

Connect to virtual training laptop via VNC client:

Make VNC connection to virtualtraining.theptrgroup.com:port (where port == 21000 + laptop number)

VNC password is equivalent to the student password for each individual laptop.

VNC clients recommended to use:

Windows VNC clients: TightVNC or RealVNC.

macOS VNC client: tested with Screen Sharing. Can launch Screen Sharing directly, or (easier)

open Safari and browse to:

vnc://virtualtraining.theptrgroup.com:port (where port == 21000 + laptop number).

"vnc://" prefix launches Screen Sharing.

Linux VNC client: Vinagre

Adjusting Screen Resolution (optional):

Within all VNC connections, can change resolution by starting bash shell as the student's individual username (not root), then issuing one of the following command:

xrandr -s 0	(resolution will go to 1680x1050)
xrandr -s 1	(resolution will go to 1440x900)
xrandr -s 2	(resolution will go to 1280x1024)
xrandr -s 3	(resolution will go to 1024x768)

Laptop Assignments for Class Learners are as follows:

Bhave, Sanjay laptop1: user: Cisco_yk25 password: bFru3xkR

Edwards, Scott laptop2: user: Cisco_Nc92 password: JWGk9vU5

England, Cody laptop3: user: Cisco_fb02 password: GcG6jWiV

Paturi, Sreelekha laptop4: user: Cisco_pR63 password: GBkSsOSf

Sarnobat, Sridhar laptop5: user: Cisco_xm67 password: hG70aktQ

Shah, Aakash laptop6: user: Cisco_kX22 password: qB2iBhaa

Shant, Suryakant laptop7: user: Cisco_lK43 password: OzZ2y6yO

Shih, Anhoe laptop8: user: Cisco_zl36 password: mLFxMl7L

Suresh, Srijith laptop9: user: Cisco_QS12 password: xzPUxv3p

Winters, Richard laptop10: user: Cisco_YB46 password: vqLT5VXn

