# **Prihlaseni na desku**

ssh -p 6666 team3@147.32.211.28

pass: team3

ssh user@192.168.28.53

pass: aVwnIepd - pozor, I neni male L, ale velke i

**GUI pomocí SSH tunelování, Kibana 5601, NTOPNG(deep packet inspection)**

ssh -p 6666 -L 8051:192.168.28.53:5601 team3@147.32.211.28 - Kibana

ssh -p 6666 -L 8051:192.168.28.53:3000 team3@147.32.211.28 - NTOPNG, login:admin, pass:team3

do prohlizece zadat 127.0.0.1:8051

**tester:**

ssh -p 6666 -L 8555:192.168.28.63:80 team3@147.32.211.28

do prohlizece <http://127.0.0.1:8555/>

**kali:**

ssh 192.168.28.55

pass: aVwnIepd

GUI na kali

<https://forums.kali.org/showthread.php?46345-Enabling-Remote-Desktop-and-SSH-access-to-Kali>

# adduser mike *Add a user for remote login. Set a password and other info.*

# usermod -aG sudo mike *Get an updated list of installable packages*

# apt-get update *Get an updated list of installable packages*

# apt-get install xrdp *Install the RDP server*

# systemctl start xrdp *Start the base XRDP server*

# systemctl start xrdp-sesman *Start the XRDP session manager*

1. Open your remote desktop client in Windows. Enter the address of your Kali system and connect. You will likely get prompted that the identity of the computer cannot be verified and asked if you wish to connect anyway. Say yes, and optionally set the checkbox to not be prompted again. When you get to the Kali login GUI, keep ?Xorg? as the session and use the username and password created earlier. Once logged in you will be able to use and interact with the Kali desktop.

Assuming everything has worked to this point, you can enable XRDP to start automatically on subsequent boots with the following commands:

# systemctl enable xrdp

# systemctl enable xrdp-sesman