VPN User Connectivity (Web Portal)

Thursday, February 28, 2019

3:14 PM

As an alternative to installing the FortiClient and creating an SSL Tunnel through to the lab environment, an alternative to this approach is to use the firewall web portal.

To access the web portal, visit: <https://firewall.hpeasic.com:10443> and login with your provided credentials:

Please Login 
vpntest@hpeasic.com 
Login 
Y Launch FortiClient 

* Once logged in, click on **Quick Connection** and select **RDP**.
* Complete the details as per below, adjusting for your specific parameters provided by your instructor:

Host 
Port 
Use SSL-VPN Credentials 
Username 
Password 
Keyboard Layout 
Security 
Preconnection I D 
Preconnection Blob 
Load Balancing Information 
10.4.1.21 
3389 
azurestack\azurestackadmin 
English (US). 
TLS encryption. 
2147483648 
Launch 
Cancel 

* Note, it is important to select **TLS encryption** as the chosen encryption.
* You instructor will provide the appropriate IP address, and username/password
* Click **Launch**
* An RDP session should present itself in the browser:

ASDK VPN Portal 
RDP: 104.1.21 
https://firewallhpeasic.com:10443/ssIvpn/remote.html?ld— 
-7a2bb3a5-4516-4c24-ae10-5ed1d2f258f7&theme- 
—blue&lang=en 
Recycle Bin 
a 
Azure Stack 
Admin Portal 
a 
Azure Stack 
user Portal 
Chrome 
Visual Studio 
Code 
WinSCP 
WinDirStat 
Activate Windows 
Go to Settings to activate Windows. 
11:19 PM 
2/28/2019 

* You should be able to navigate to the Admin or User portal using the icons on the desktop.
* **Note - by default, only a single user (azurestack\azurestackadmin) is enabled for RDP access. Use the Active Directory Users and Computers MMC to add other domain users \*\*HOWEVER\*\*, only 2 users can be logged in simultaneously, as this is not an Remote Desktop Services host.**