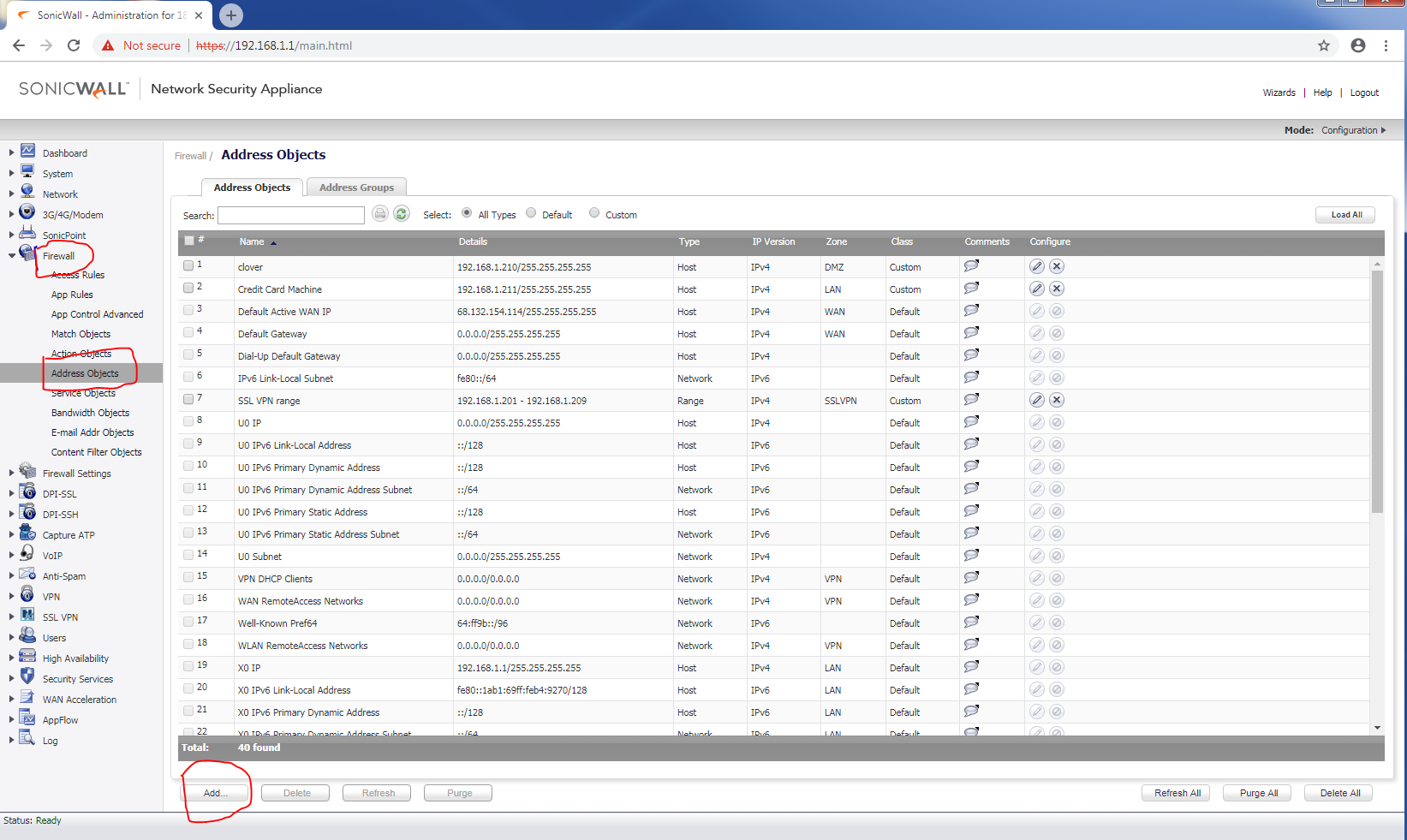
Login in Sonicwall, Go to Firewall – Address Objects

Then Click on Add

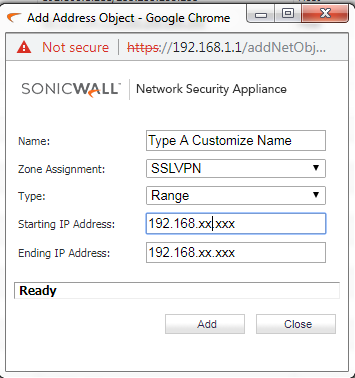


Name: Type a name for the ssl connection

Zone assignment: SSLVPN

Type: Range

Starting ip address and Ending ip address: choose an ip range for vpn connection, example: 192.168.1.210 – 192.168.1.220

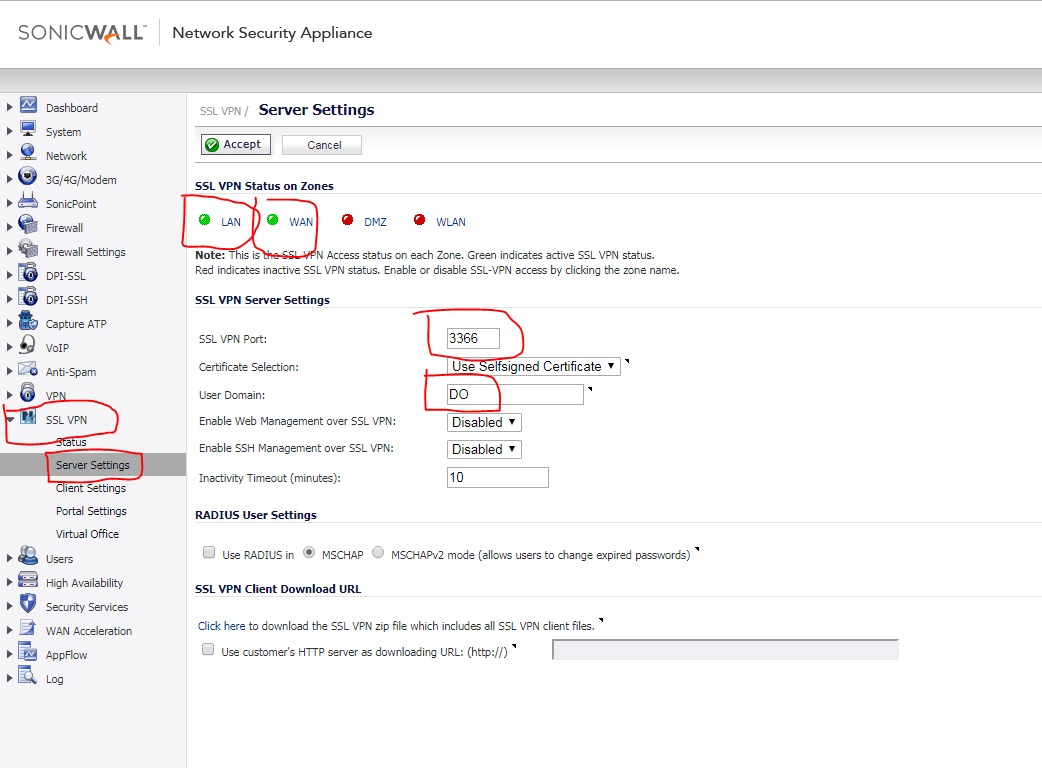


Afterward SSL VPN will show up, go to SSL VPN – server settings

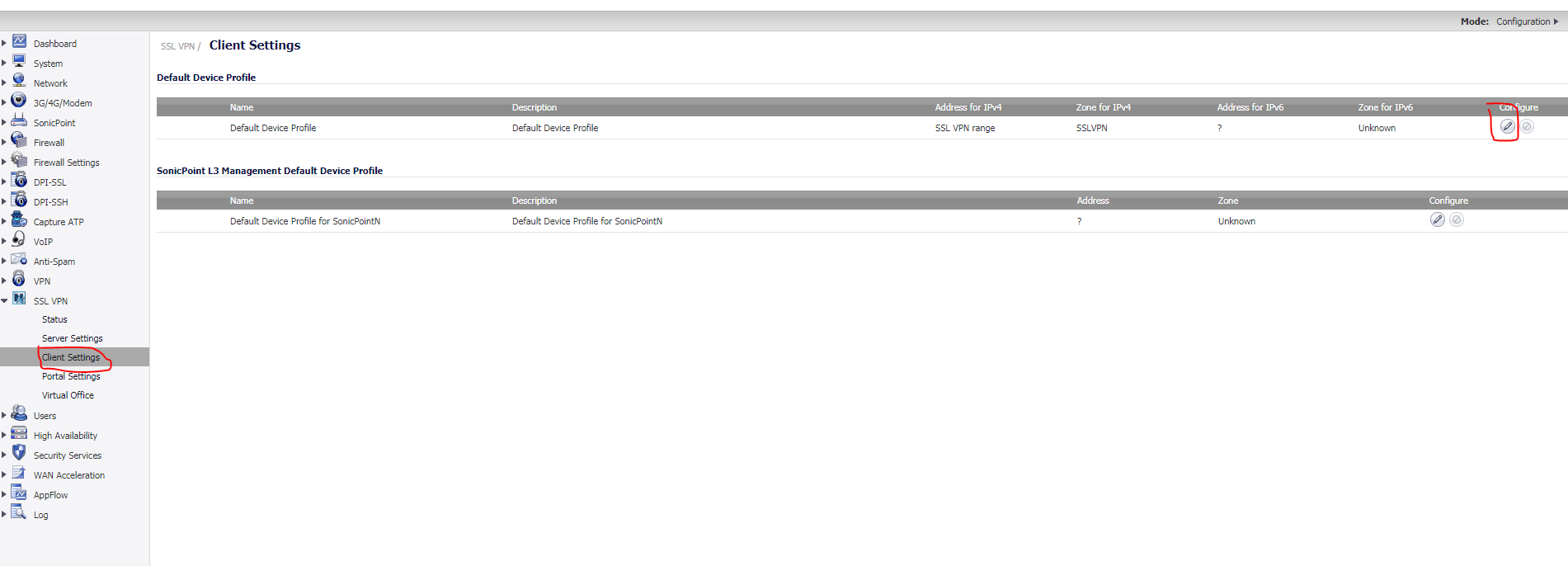
Click on LAN and WAN, make sure both bubble show as green

SSL VPN Port: type a customize port number

User Domain: type a customize domain

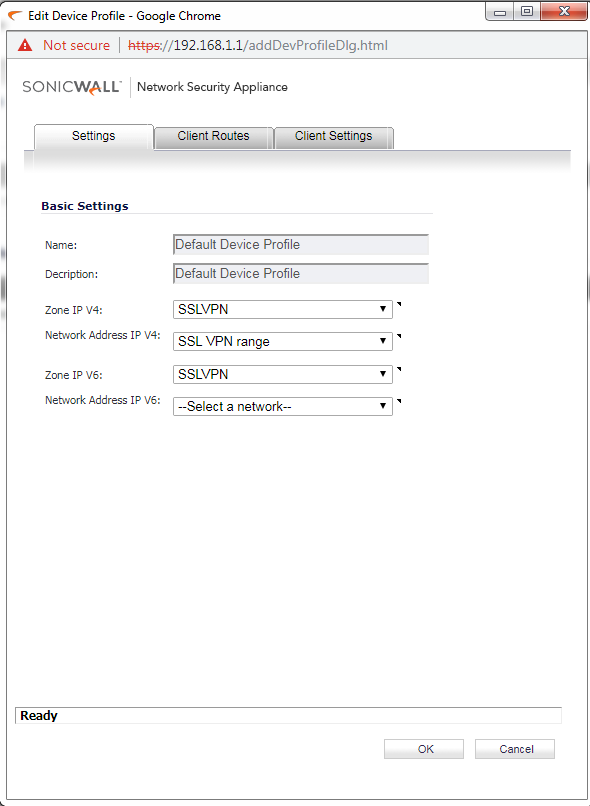


Afterward go to client settings on the same SSL VPN page, and click on the little pen for editing

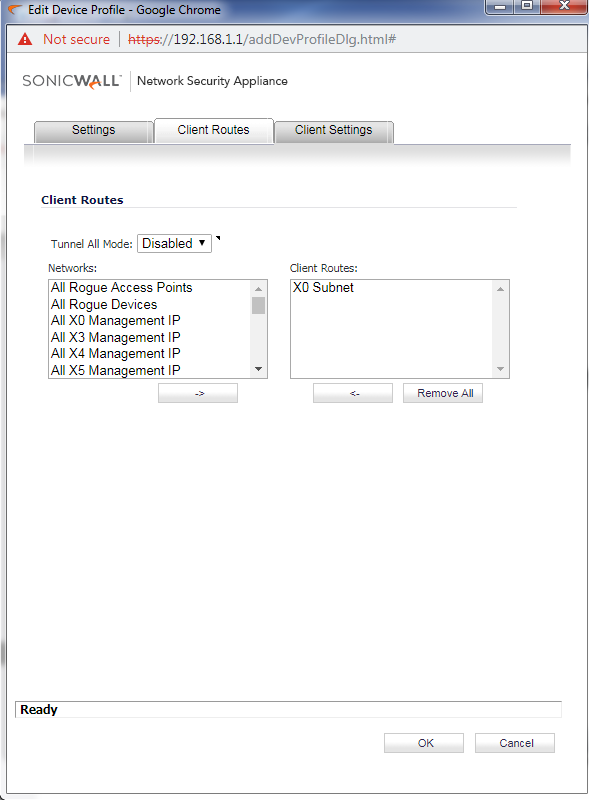


First settings tab

Zone IP V4: SSLVPN

Network address IP V4: choose the name type early for when create SSLVPN under network objects

Go to Client Routes

Move X0 Subnet from Networks to Client Routes

Client Settings tab

DNS Server 1: type for the office gateway

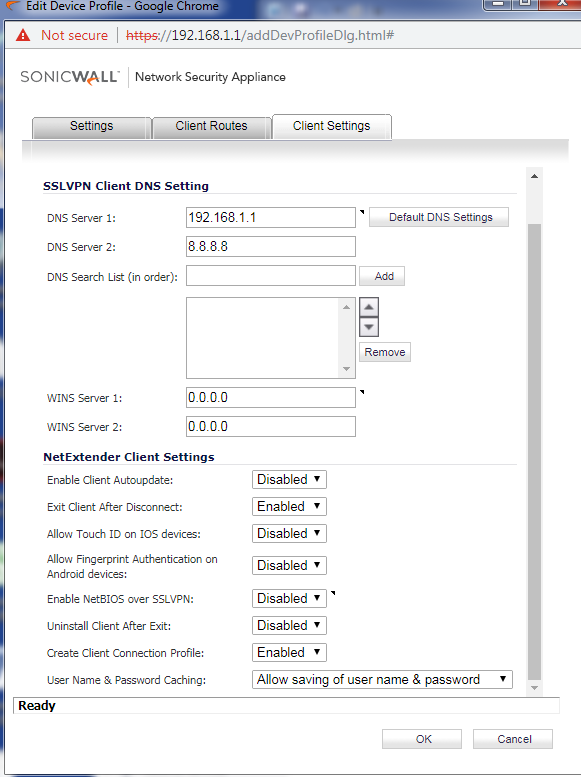
DNS server 2 : type 8.8.8.8

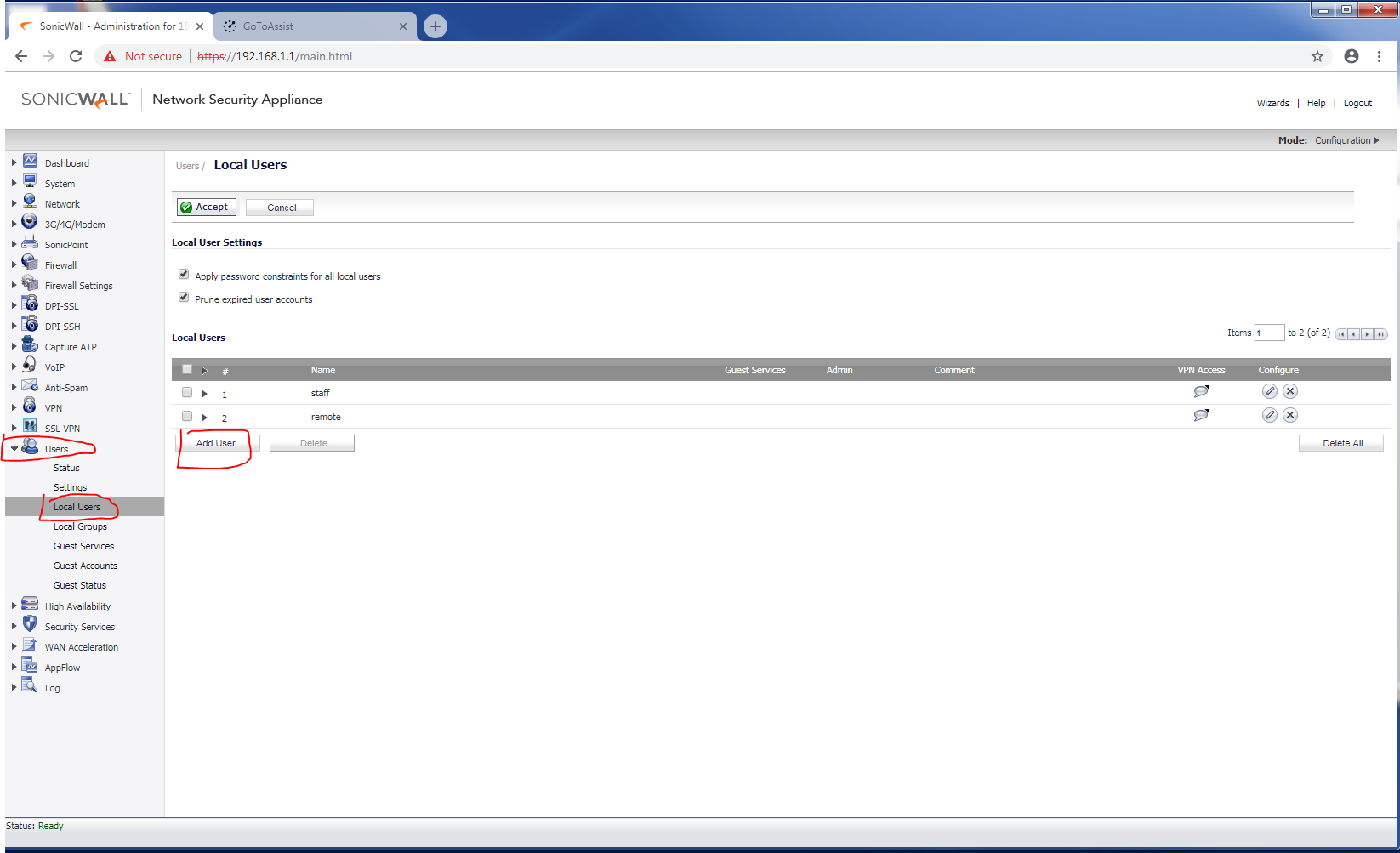
Enable these two:

Exit Client After Disconnect

Create Client Connection Profile

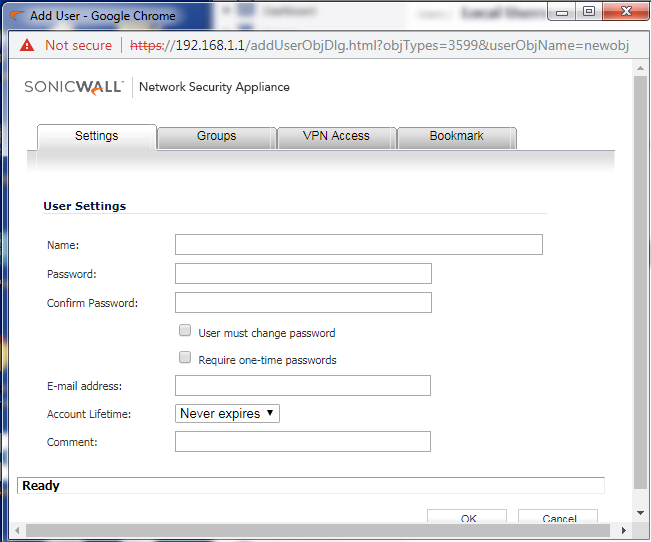
User Name & Password Caching: Allow saving of user name & password



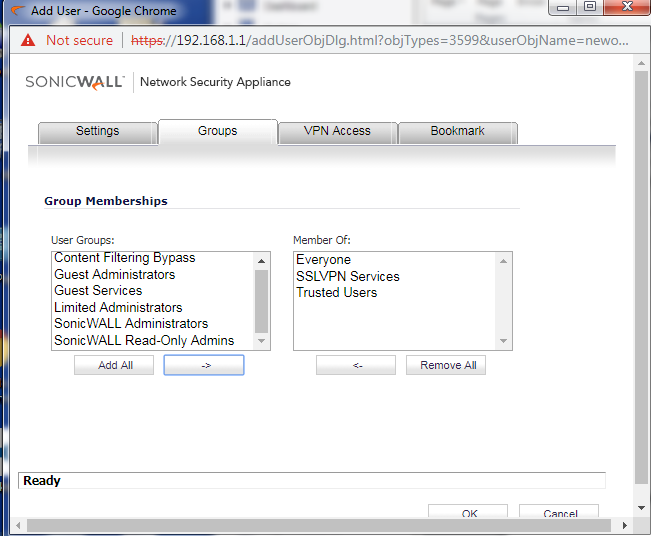
Next move on Uers – Local Users, click on Add User….

Name: type a username

Password: type a password

Confirm password: type same password

Go to Groups

Make sure Everyone, Trusted Users and SSLVPN Services are in the Member of list

Go to VPN Access

Make sure LAN Subnets is in the Access List:

