HW5 - openvpn

chenshh

topology

Client1 demo/demo get a IP from Server Server Client2 192.168.99.1/24 demo/demo **NAT** get another IP from Server Auth with username/password Client2 cscc/ilovecscc Get 192.168.99.253/24

Spec

- 1. Working openvpn on server Using udp 1194 port (30%)
- 2. Allow client1 and client2 ping each other (10%)
- 3. When client1 and client2 using same demo/demo they should get different IPs (10%)
- 4. Working NAT (10%)
- 5. Working username/password (20%)
- 6. Using cscc/ilovecscc should get a static IP, dont need to consider when two clients connecting at same time.(20%)

User/password Auth

If you are using NIS/LDAP you get 10point bonus

demo date

about 5/31