

Student: Brayden Mitchell Email: brayden.m.mitchell@gmail.com

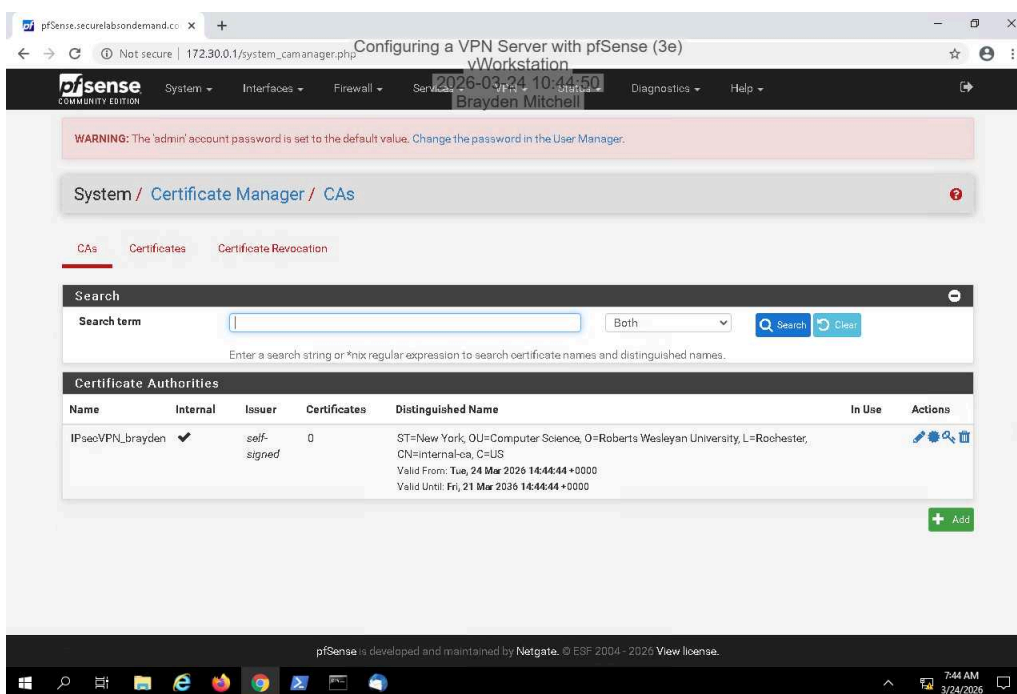
Time on Task: 1 hour, 6 minutes Progress: 100%

Report Generated: Tuesday, March 24, 2026 at 3:36 PM

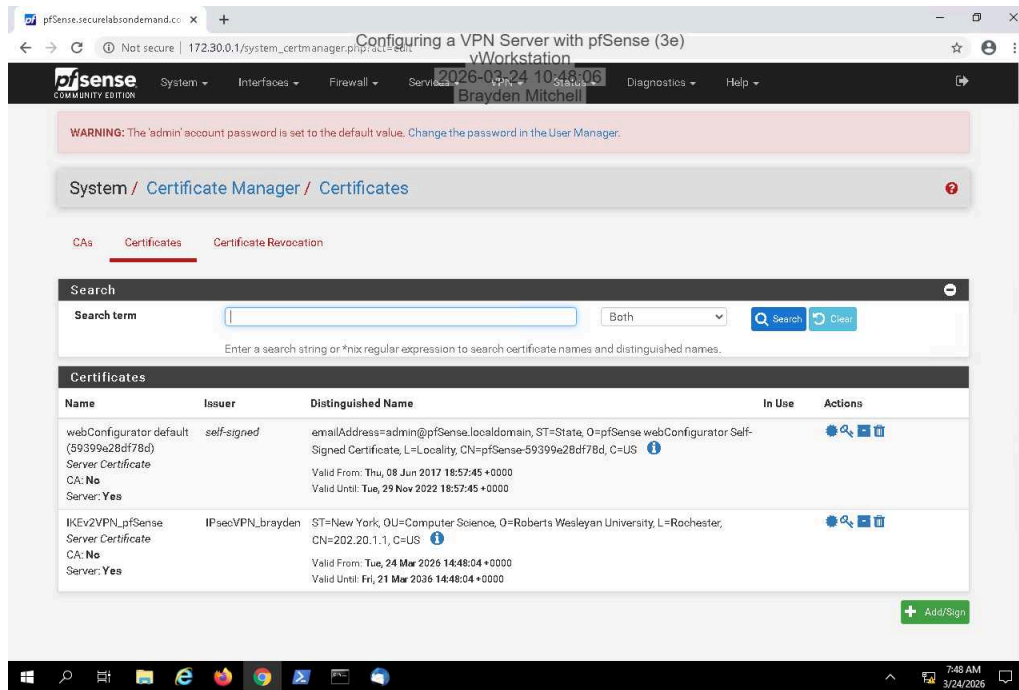
Section 1: Hands-On Demonstration

Part 1: Configure an IPsec VPN Server

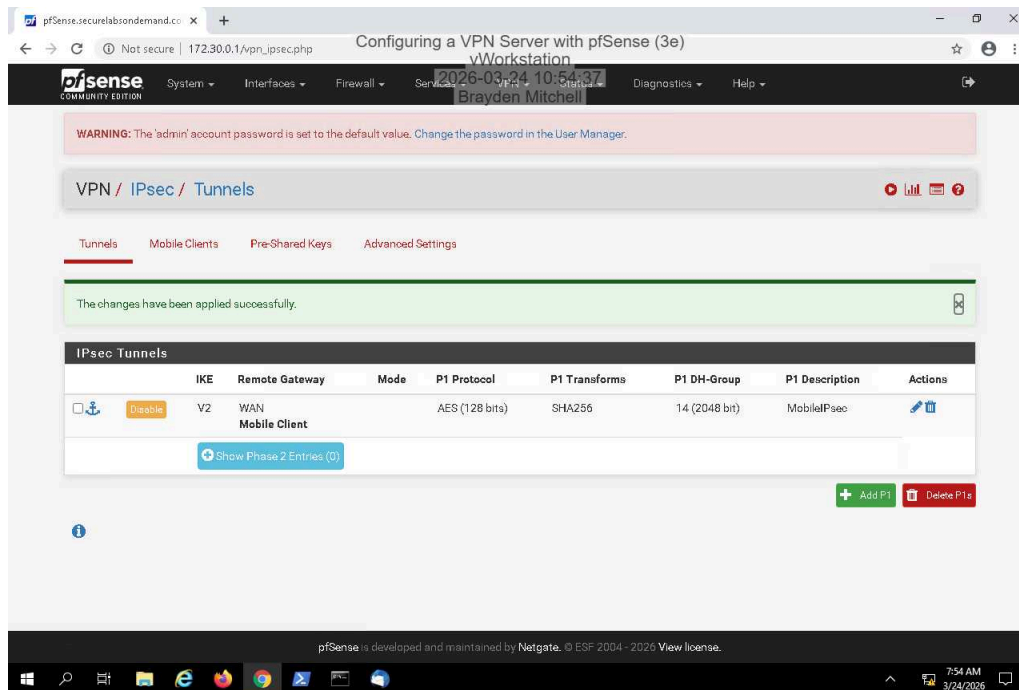
18. Make a screen capture showing the updated Certificate Authorities table.



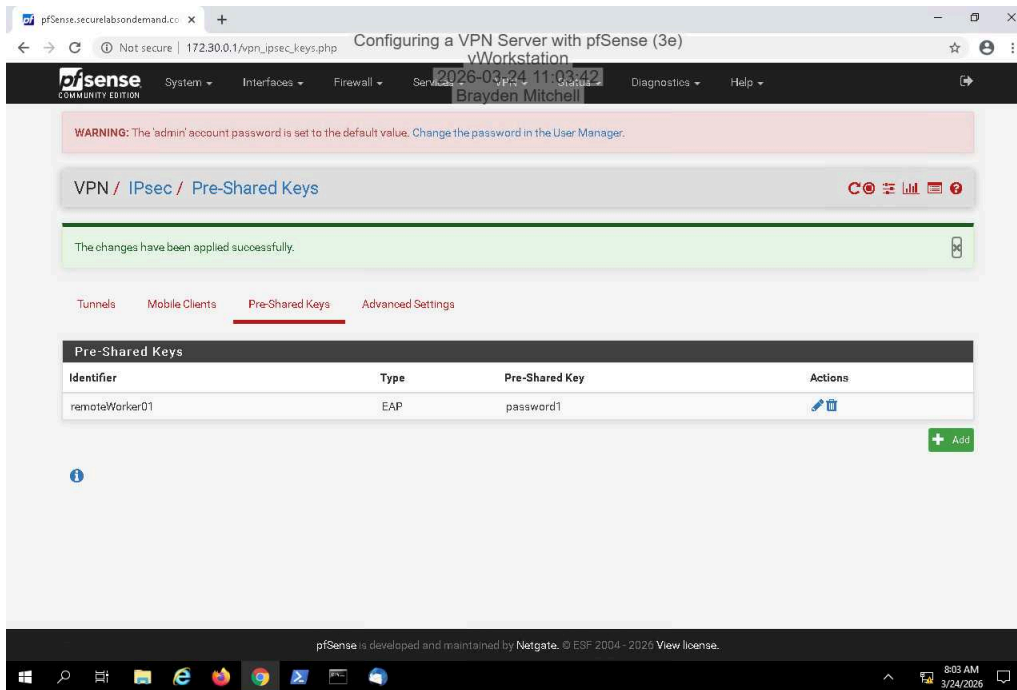
32. Make a screen capture showing the updated Certificates table.



56. Make a screen capture showing the updated IPsec Tunnels table.

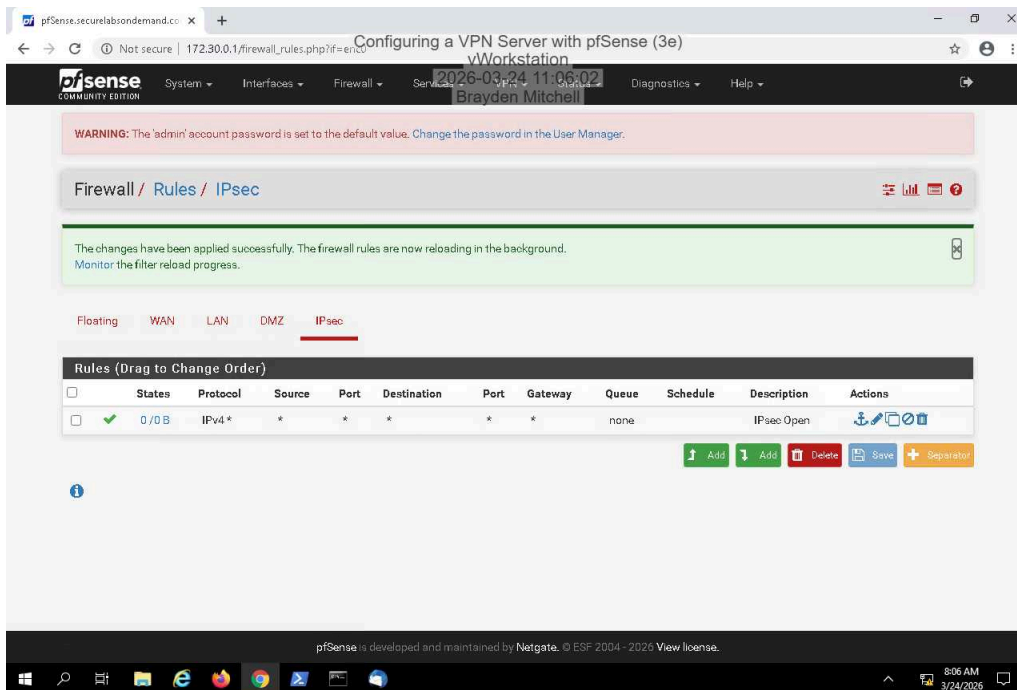


74. Make a screen capture showing the updated Pre-Shared Keys table.



Part 2: Configure a Firewall Rule for VPN Traffic

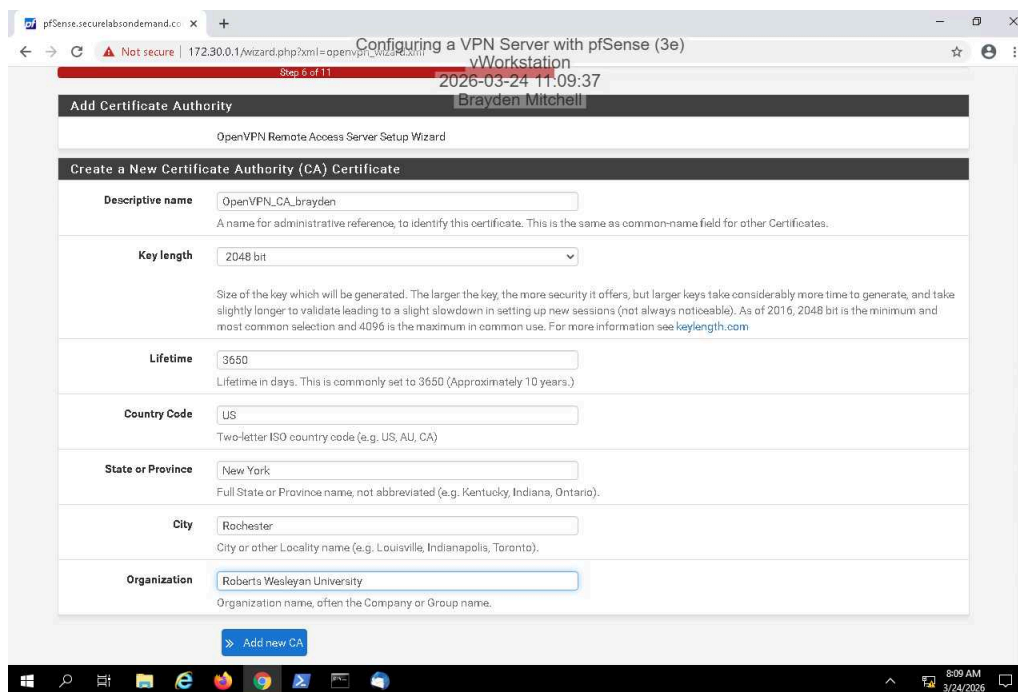
9. Make a screen capture showing the updated IPsec Rules table.



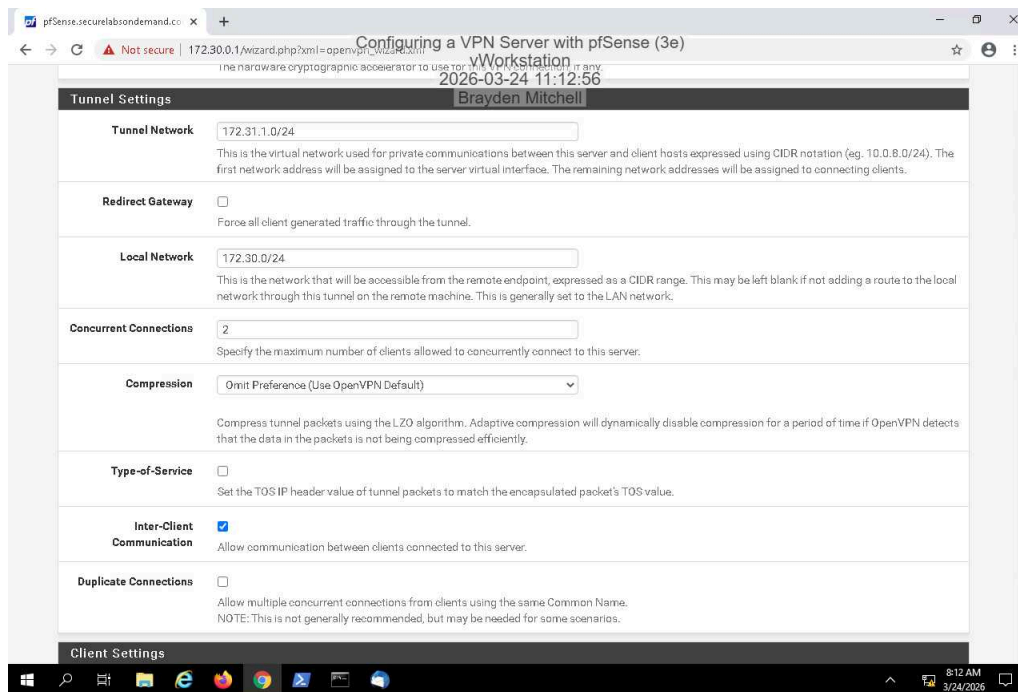
Section 2: Applied Learning

Part 1: Configure an OpenVPN VPN Server

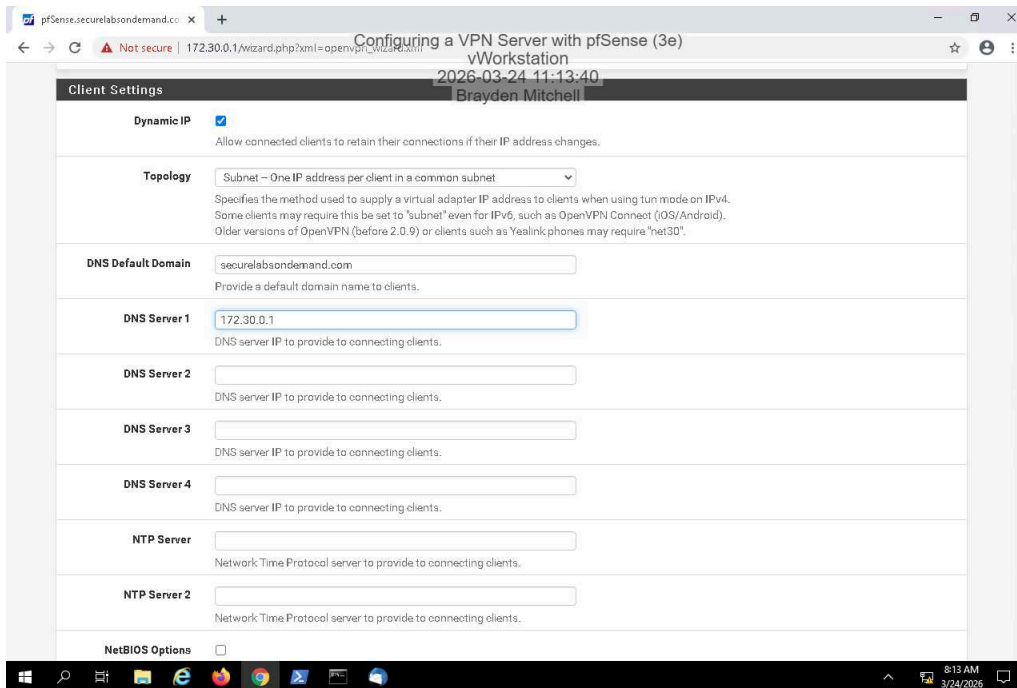
13. Make a screen capture showing the CA configuration form.



27. Make a screen capture showing the Tunnel Settings section.

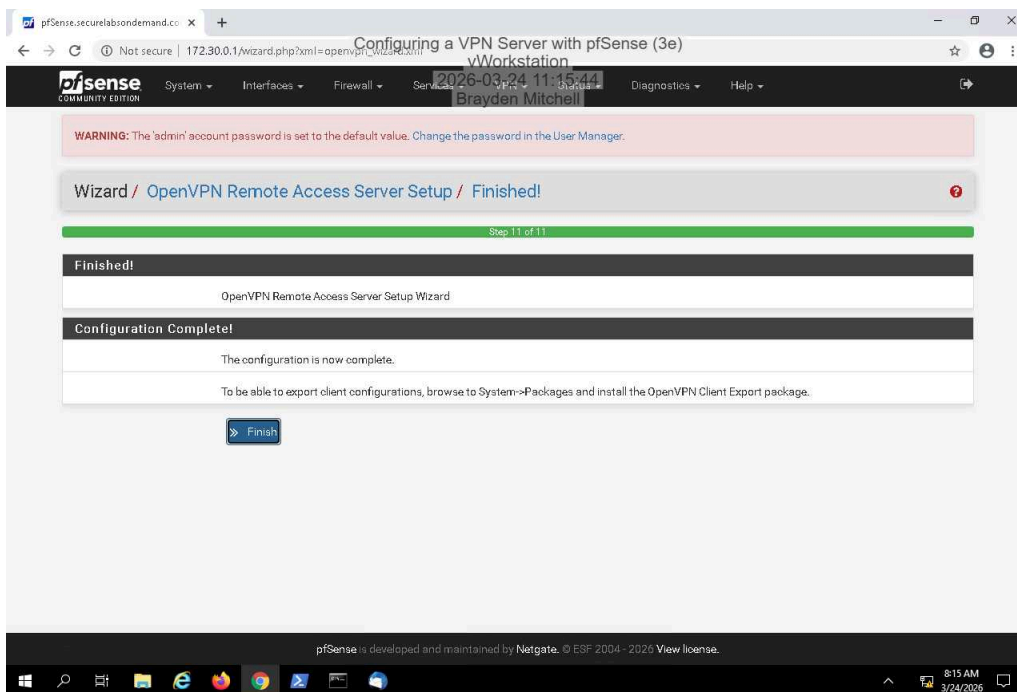


30. Make a screen capture showing the **Client Settings** section.

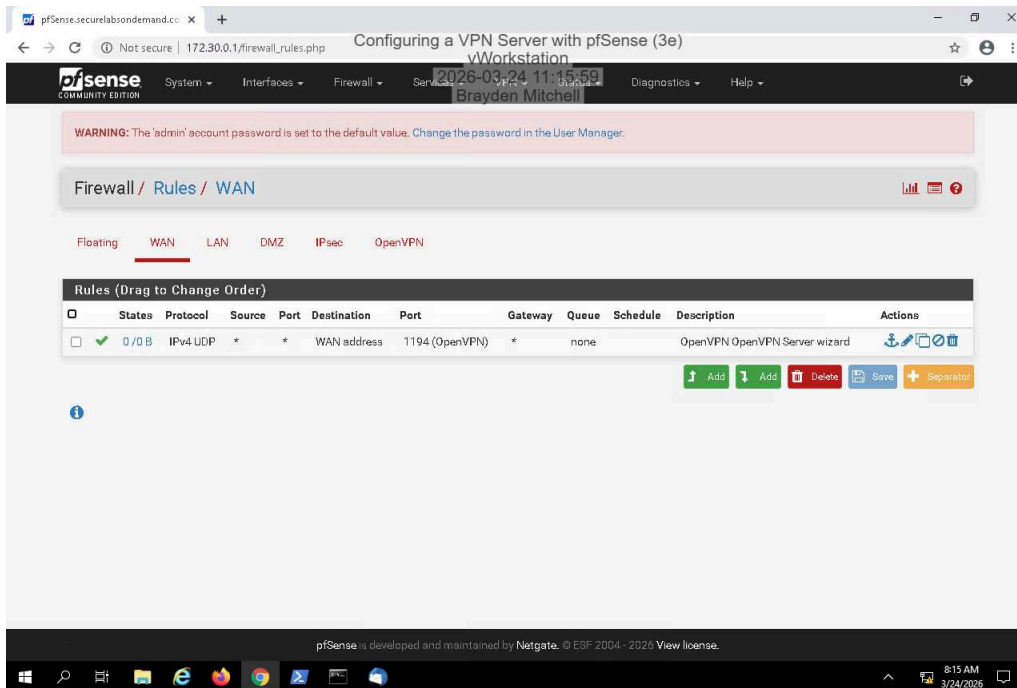


Part 2: Configure a Firewall Rule for VPN Traffic

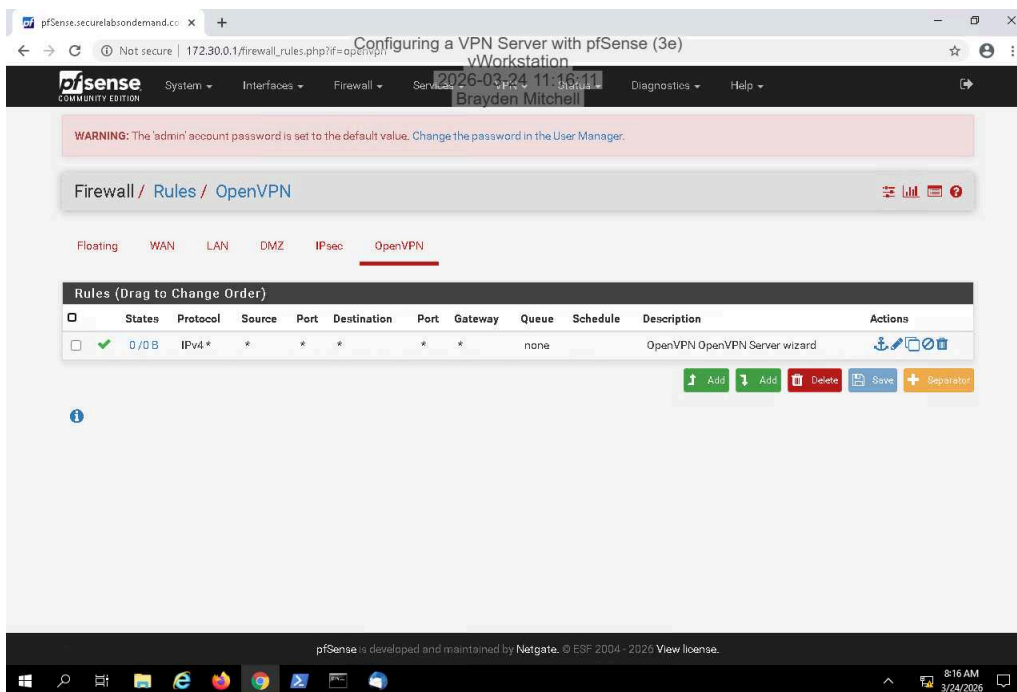
2. Make a screen capture showing the **completed OpenVPN configuration**.



5. Make a screen capture showing the OpenVPN rule on the WAN Rules table.



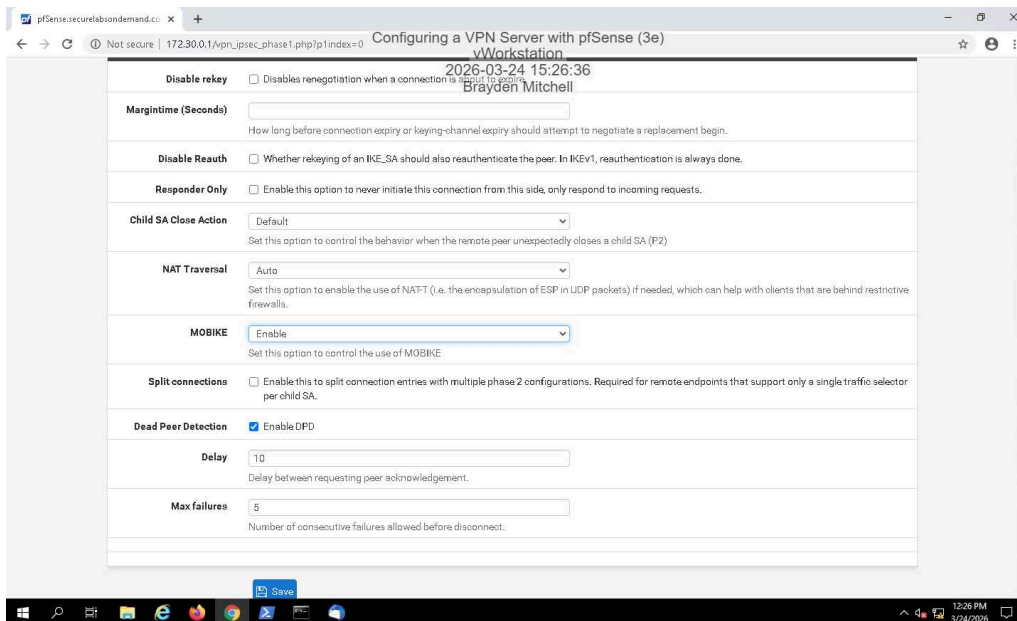
7. Make a screen capture showing the OpenVPN rule on the OpenVPN Rules table.



Section 3: Challenge and Analysis

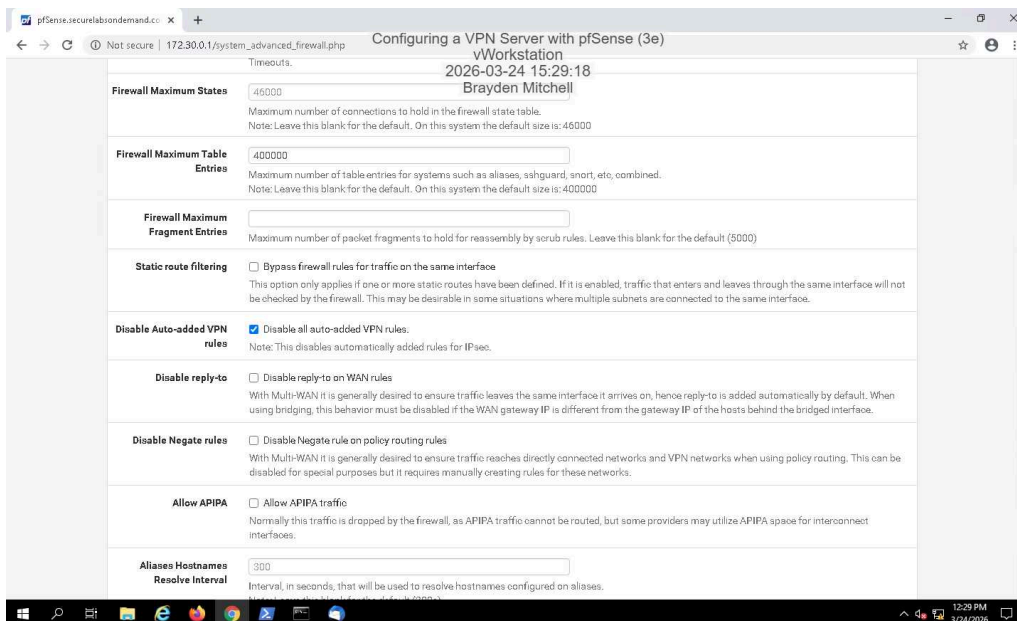
Part 1: Enable IP Roaming for Remote VPN Clients

Make a screen capture showing the enabled **MOBIKE** option in the IPsec tunnel configuration.



Part 2: Create Explicit Firewall Rules for an IPsec VPN

Make a screen capture showing the disabled automatic IPsec rule creation option.



Make a screen capture showing your firewall rules that permit IPsec traffic.

