

Firewall Lab II

SSN _____

Name _____

** Answer the following questions and submit this to the instructor after the lab.

(1) Add a new user and setup the FTP proxy

1. Select Configuration from the Control Panel
2. Select Users
3. Click on Show Editor
4. Click on Insert
5. Type in the new user information on the User Information Page
Our new user name is "student"
6. Click on the Authentication tab
7. Select authentication methods in the Internal Authentication Method and External Authentication Method field
We use password for the internal authentication and disable external authentication
8. Click on the FTP operation tab
9. Select the individual FTP operations that you want to enable
10. Click on Save

(2) From your LINUX PC, try to connect via FTP to the computer, 192.168.90.110, a computer without a firewall and running FTP server. Your FTP connection should be able to pass through the Firewall and FTP proxy in it. Was that successful?

(3) Working with Alerts in the firewall.

1. Select Configuration
2. Select Alerts, Activities, and Archives
3. To detect failed login attempts, enable File alert for Failed Login Attempts
4. If needed, check other options
5. Click on Use

(4) To display an alert file

1. Select Report
2. Select Alert Summary
3. Select a suspicious event type