

Firewalls and VPN

Network Security and Virtual Private Networks

Objective

The objective of this lab is to study the role of firewalls and Virtual Private Networks (VPNs) in providing security to shared public networks such as the Internet.

Overview

Computer networks are typically a shared resource used by many applications for many different purposes. Sometimes the data transmitted between application processes is confidential, and the application users would prefer that others not be able to read it.

A firewall is a specially programmed router that sits between a site and the rest of the network. It is a router in the sense that it is connected to two or more physical networks and it forwards packets from one network to another, but it also filters the packets that flow through it. A firewall allows the system administrator to implement a security policy in one centralized place. Filter-based firewalls are the simplest and most widely deployed type of firewall. They are configured with a table of addresses that characterize the packets they will and will not forward.

A VPN is an example of providing a controlled connectivity over a public network such as the Internet. VPNs utilize a concept called an *IP tunnel*—a virtual point-to-point link between a pair of nodes that are actually separated by an arbitrary number of networks. The virtual link is created within the router at the entrance to the tunnel by providing it with the IP address of the router at the far end of the tunnel. Whenever the router at the entrance of the tunnel wants to send a packet over this virtual link, it encapsulates the packet inside an IP datagram. The destination address in the IP header is the address of the router at the far end of the source address is that of the encapsulating router.

In this lab you will set up a network where servers are accessed over the Internet by customers who have different privileges. You will study how firewalls and VPNs can provide security to the information in the servers while maintaining access for customers with the appropriate privilege.

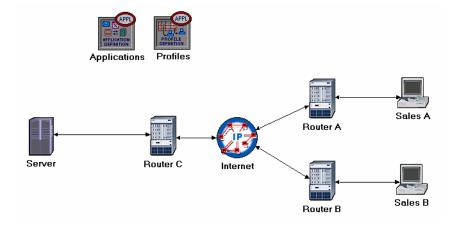
Create a New Project

- 1. Start **OPNET IT Guru Academic Edition** \Rightarrow Choose **New** from the **File** menu.
- 2. Select **Project** and click **OK** ⇒ Name the project **<your initials>_VPN**, and the scenario **NoFirewall** ⇒ Click **OK**.
- 3. Click Quit on the Startup Wizard.
- 4. To remove the world background map, select the View menu ⇒ Background ⇒ Set Border Map ⇒ Select NONE from the drop-down menu ⇒ Click OK.

Create and Configure the Network

Initialize the Network:

- 1. Open the *Object Palette* dialog box by clicking . Make sure that the internet_toolbox item is selected from the pull-down menu on the object palette.
- Add the following objects, from the palette, to the project workspace (see figure below for placement): Application Config, Profile Config, an ip32_cloud, one ppp_server, three ethernet4_slip8_gtwy routers, and two ppp_wkstn hosts.
 - a. To add an object from a palette, click its icon in the object palette \Rightarrow Move your mouse to the workspace and click where you want to place the object \Rightarrow Right-click to indicate you are done creating objects of this type.
- 3. Rename the objects you added and connect them using **PPP DS1** links, as shown below:



4. Save your project.

The **ppp_server** and **ppp_wkstn** support one underlying SLIP (Serial Line Internet Protocol) connection at a selectable data rate.

PPP DS1 connects two nodes running IP. Its data rate is 1.544 Mbps.

Configure the Nodes:

Several example application configurations are available under the **Default** setting. For example, "Web Browsing (Heavy HTTP1.1)" indicates a Web browsing application performing heavy browsing using HTTP 1.1 protocol..

- 1. Right-click on the **Applications** node \Rightarrow **Edit Attributes** \Rightarrow Assign **Default** to the **Application Definitions** attribute \Rightarrow Click **OK**.
- 2. Right-click on the **Profiles** node \Rightarrow **Edit Attributes** \Rightarrow Assign **Sample Profiles** to the **Profile Configuration** attribute \Rightarrow Click **OK**.
- 3. Right-click on the Server node \Rightarrow Edit Attributes \Rightarrow Assign All to the Application: Supported Services attribute \Rightarrow Click OK.
- 4. Right-click on the Sales A node \Rightarrow Select Similar Nodes (make sure that both Sales A and Sales B are selected).
 - i. Right-click on the Sales A node \Rightarrow Edit Attributes \Rightarrow Check the Apply Changes to Selected Objects check-box.
 - ii. Expand the Application: Supported Profiles attribute ⇒ Set rows to 1 ⇒ Expand the row 0 hierarchy ⇒ Profile Name = Sales Person (this is one of the "sample profiles" we configured in the Profiles node).
 - iii. Click OK.
- 5. Save your project.

Choose the Statistics

DQ Query Response

Time is measured from the time when the database query application sends a request to the server to the time it receives a response packet

packet. HTTP Page Response Time specifies the time

required to retrieve the entire page with all the

contained inline objects.

- 1. Right-click anywhere in the project workspace and select **Choose Individual Statistics** from the pop-up menu.
- 2. In the Choose Results dialog, check the following statistics:
 - i. Global Statistics \Rightarrow DB Query \Rightarrow Response Time (sec).
 - ii. Global Statistics \Rightarrow HTTP \Rightarrow Page Response Time (seconds).
- 3. Click OK.
- 4. Right-click on the **Sales A** node and select **Choose Individual Statistics** from the pop-up menu.
- 5. In the *Choose Results* dialog, check the following statistics:
 - i. Client DB \Rightarrow Traffic Received (bytes/sec).
 - ii. Client Http \Rightarrow Traffic Received (bytes/sec).

6. Click OK.

- 7. Right-click on the **Sales B** node and select **Choose Individual Statistics** from the pop-up menu.
- 8. In the Choose Results dialog, check the following statistics:
 - i. Client DB \Rightarrow Traffic Received (bytes/sec).
 - ii. Client Http \Rightarrow Traffic Received (bytes/sec).
- 9. Click **OK** and then save your project.

The Firewall Scenario

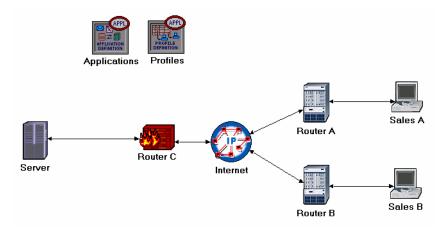
In the network we just created, the **Sales Person** profile allows both sales sites to access applications such as Database Access, Email, and Web Browsing from the server (check the **Profile Configuration** of the **Profiles** node). Assume that we need to protect the database in the server from external access, including the salespeople. One way to do that is to replace Router C with a firewall as follows:

- 1. Select Duplicate Scenario from the Scenarios menu and name it Firewall \Rightarrow Click OK.
- 2. In the new scenario, right-click on **Router C** \Rightarrow **Edit Attributes**.
- 3. Assign ethernet2_slip8_firewall to the model attribute.
- Expand the hierarchy of the Proxy Server Information attribute ⇒ Expand the row 1, which is for the Database application, hierarchy ⇒ Assign No to the Proxy Server Deployed attribute as shown:

Attribute	Value
⑦ ⊢name	Router C
⑦ ⊢model	ethernet2_slip8_firewall
③	
⑦ ∓ CPU Resource Parameter	
FIEIGRP Parameters	()
⑦ ⊞ HSRP Parameters	Not Configured
() FIGMP Host Parameters	Default
⑦ ⊞ IGRP Parameters	()
⑦	Default
⑦	n ()
⑦	()
⑦	()
⑦	None
③	()
Proxy Server Information	()
Frows	10
+ row 0	Custom Application, Yes, constant (
🖃 row 1	
Application	Database
Proxy Server Deploy	ved No 🔶
Latency (secs)	exponential (0.00005)
+ row 2	Email,Yes,No Latency

5. Click **OK** and then save your project.

Proxy Server Information is a table defining the configuration of the proxy servers on the firewall. Each row indicates whether a proxy server exists for a certain application and the amount of additional delay that will be introduced to each forwarded packet of that application by the proxy server. Our **Firewall** configuration does not allow database-related traffic to pass through the firewall (it filters such packets out). This way, the databases in the server are protected from external access. Your **Firewall** scenario should look like the following figure.

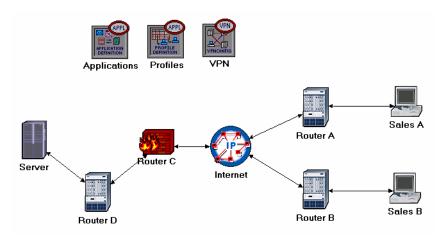


The Firewall_VPN Scenario

In the **Firewall** scenario, we protected the databases in the server from "any" external access using a firewall router. Assume that we want to allow the people in the **Sales A** site to have access to the databases in the server. Since the firewall filters all database-related traffic regardless of the source of the traffic, we need to consider the VPN solution. A virtual tunnel can be used by Sales A to send database requests to the server. The firewall will not filter the traffic created by **Sales A** because the IP packets in the tunnel will be encapsulated inside an IP datagram.

- 1. While you are in the **Firewall** scenario, select **Duplicate Scenario** from the **Scenarios** menu and give it the name **Firewall_VPN** ⇒ Click **OK**.
- 2. Remove the link between **Router C** and the **Server**.
- 3. Open the *Object Palette* dialog box by clicking . Make sure that the opened palette is the one called **internet_toolbox**.
 - i. Add to the project workspace one **ethernet4_slip8_gtwy** and one **IP VPN Config** (see the figure below for placement).
 - ii. From the *Object Palette*, use two **PPP DS1** links to connect the new router to **Router C** (the firewall) and to the **Server**, as shown below.
 - iii. Close the Object Palette dialog box.
- 4. Rename the IP VPN Config object to VPN.

5. Rename the new router to Router D as shown:



Configure the VPN:

- 1. Right-click on the **VPN** node \Rightarrow **Edit Attributes**.
 - i. Expand the VPN Configuration hierarchy ⇒ Set rows to 1 ⇒ Expand row 0 hierarchy ⇒ Edit the value of Tunnel Source Name and write down Router A ⇒ Edit the value of Tunnel Destination Name and write down Router D.
 - ii. Expand the **Remote Client List** hierarchy \Rightarrow Set rows to 1 \Rightarrow Expand row 0 hierarchy \Rightarrow Edit the value of **Client Node Name** and write down **Sales A**.
 - iii. Click **OK** and then save your project.

🔀 (VPN) Attributes	
Type: Utilities	
Attribute	Value
⑦ _ name	VPN
⑦ ⊢model	IP VPN Config
PN Configuration	()
⑦ ⊢rows	1
⊡ row 0	
⑦	Router A
Tunnel Destination Name	Router D
①	None
Operation Mode	Compulsory
⑦	()
⑦ ⊢rows	1
row 0	
⑦ Client Node Name	Sales A
	~
4	• • • • • • • • • • • • • • • • • • •
Apply Changes to Selected Objects	A <u>d</u> vanced
Eind Next	<u>C</u> ancel <u>O</u> K

Run the Simulation

To run the simulation for the three scenarios simultaneously:

- 1. Go to the Scenarios menu \Rightarrow Select Manage Scenarios.
- 2. Change the values under the **Results** column to <collect> (or <recollect>) for the three scenarios. Keep the default value of the **Sim Duration** (1 hour). Compare to the following figure.

Manage Scenarios Project Name: eha_VPN							
#	Scenario Name	Saved	Results	Sim Duration	Time Units		
1	NoFirewall	saved	<collect></collect>	1.0	hour(s)		
2	Firewall	saved	<collect></collect>	1.0	hour(s)		
3	Firewall_VPN	saved	<collect></collect>	1.0	hour(s) -		
	Delete Discard Results	<u>C</u> ollect Res	ults	(C <u>a</u> ncel <u>O</u> K		

- 3. Click **OK** to run the three simulations. Depending on the speed of your processor, this may take several minutes to complete.
- 4. After the three simulation runs complete, one for each scenario, click $Close \Rightarrow$ Save your project.

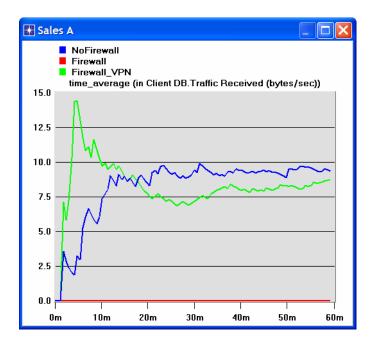
View the Results

To view and analyze the results:

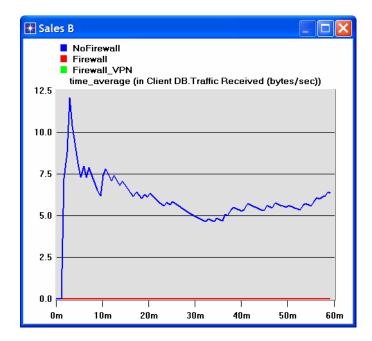
- 1. Select **Compare Results** from the **Results** menu.
- 2. Expand the Sales A hierarchy \Rightarrow Expand the Client DB hierarchy \Rightarrow Select the Traffic Received statistic.
- 3. Change the drop-down menu in the middle-lower part of the **Compare Results** dialog box from **As Is** to **time_average** as shown.

Compare Results			
Discrete Event Graphs Displayed Panel Graph Global Statistics DB Query HTTP Object Statistics Sales A Client DB Traffic Received (bytes/sec H Client Http Sales B Results Generated: 01:13:07 Mar 21 2003	ohs Show Preview 20 0 0 0 0 0 0 0 0 0 0 0 0 0	All Scenarios	4000 ne (sec) T
		_	<u>C</u> lose

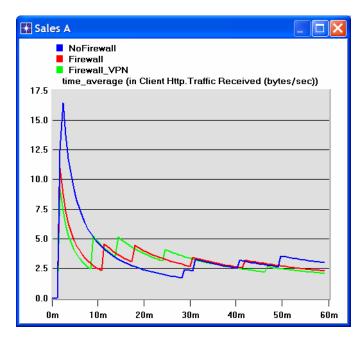
4. Press **Show** and the resulting graph should resemble the following one:

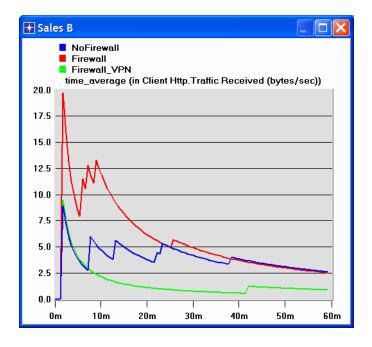


5. Create a graph similar to the previous one, but for Sales B:



6. Create two graphs similar to the previous ones to depict the Traffic Received by the **Client Http** for **Sales A** and **Sales B**.





Note: Results may vary slightly due to different node placement.

Further Readings

- The Impact of Internet Link Capacity on Application Performance: From the Protocols menu, select Methodologies ⇒ Capacity Planning.
- Virtual Private Networks: IETF RFC number 2685 (www.ietf.org/rfc.html).

Questions

- 1) From the obtained graphs, explain the effect of the firewall, as well as the configured VPN, on the database traffic requested by **Sales A** and **Sales B**.
- **2)** Compare the graphs that show the received HTTP traffic with those that show the received database traffic.
- 3) Generate and analyze the graph(s) that show the effect of the firewall, as well as the configured VPN, on the response time (delay) of the HTTP pages and database queries.
- 4) In the Firewall_VPN scenario we configured the VPN node so that no traffic from Sales A is blocked by the firewall. Create a duplicate of the Firewall_VPN scenario and name the new scenario Q4_DB_Web. In the Q4_DB_Web scenario we want to configure the network so that:
 - a. The databases in the server can be accessed <u>only</u> by the people in the **Sales A** site.
 - b. The web sites in the server can be accessed <u>only</u> by the people in the **Sales B** site.

Include in your report the diagram of the new network configuration including any changes you made to the attributes of the existing or added nodes. Generate the required graphs to show that the new network meets the above requirements.

Lab Report

Prepare a report that follows the guidelines explained in Lab 0. The report should include the answers to the above questions as well as the graphs you generated from the simulation scenarios. Discuss the results you obtained and compare these results with your expectations. Mention any anomalies or unexplained behaviors.