# **Assignment 3: Network Security**

This assignment is due on Friday  $20^{th}$  December, 2019 at 11:59 pm. If you have a conflict due to travel, etc., please plan accordingly and turn in your assignment early.

#### Introduction

- 1. This assignment will introduce you to the network protocols, security techniques, and CISCO IOS configurations and commands.
- 2. This assignment will introduce you to study the network security trends.

### **Objective**

- Gain exposure to core network protocols and concepts
- Gain exposure to security techniques
- Practice the network configuration using the CISCO IOS configurations and commands using CISCO Packet Tracer software
- Gain more knowledge regarding the network security trends

#### Read this first

This assignment asks you to write the answers in **ENGLISH**. Plagiarism, paraphrasing and downloading large amounts of information from external sources, will not be tolerated and will be dealt with severely. Although you should make full use of any source material, which would normally be an occasional sentence and/or paragraph (referenced) followed by your own critical analysis/evaluation, you will receive no marks for work that is not your own. Your work may be subject to checks for originality which can include use of an electronic plagiarism detection service.

## **Important Information:**

- Student is required to submit the report.
- Student is required to submit the simulation file (\*.pkt).
- Student is required to compress his/her simulation file and report together and submit to the ilms system by the deadline.

#### **Instruction:**

Our insurance company, if their success continues, are planning to expand into the international arena in the reasonably near future. Having consulted you about recommendations for their national operation's network security "Inshore Insurance" would now like you to set up a demonstration network to show how their international scale version of their network could work. Therefore, using the provided network diagram, develop an access control plan and implement a set of secure tunnel connections for the provided example network. The network provided is of course much larger than the actual one that you worked on before, but it does factor in all the firm's future expansion plans.

There are four branches in four countries, including Ireland, Germany, Estonia and Finland.

## Your goal is to ensure that...

- 1. Ireland branch has 3 VLANS. They are VLAN 10(Sales), VLAN 20(Finance) and VLAN 30(Accounting). Ireland router, which is located in Dublin, is configured with Passwords and Privileges Commands as 'ireland@cisco' with VTY password as 'ciscocisco'.
- 2. Germany branch has 2 VLANs. They are VLAN 100(Audit) and VLAN 200(Statistical). Germany router, which is located in Berlin, is configured with Passwords and Privileges Commands as 'germany@cisco' with VTY password as 'ciscocisco'.
- 3. Estonia branch contains Web-server and Mail-server. Estonia router, which is located in Tartu, with Passwords and Privileges Commands as 'tartu@cisco' with VTY password as 'ciscocisco'.
- 4. Finland has only the office LAN in 192.168.100.0/24 subnet and each computer is getting IP address from the DHCP Server 192.168.100.2/24. Finland router, which is located in Helsinki, with Passwords and Privileges Commands as 'finland@cisco' with VTY password is 'ciscocisco'.
- 5. All network addressing must conform to IP version 4 addressing.
- 6. Users of all regions except the Statistical VLAN will have access to the Web-Server and Mail-server.
- 7. ALL the serial interfaces on the border routers must be regarded as DTE interfaces. All network domains should use the OSPF routing protocol as Area 0
- 8. Inter VLAN routing has been performed and 'RIPv2' or 'OSPF' (Select one) is used as the routing protocol.

9. Additional configurations: Add one more router in each country including Cork (Ireland), Frankfurt (Germany), Tallinn (Estonia) and Tampere (Finland) to contain the Server. Each router must configure with the Passwords and Privileges Commands (you can assign them by yourself). The purpose of this additional configurations is to Configure the Standard Access Control List to allow just some PCs connected to the border router of each country to connect to the Server under our new routers.



#### Simulation----

A. (60 pts) Use the above network configuration requirement (1-8) to implement the Enterprises Network Model to show the use case of Vlan and how Real Scenario works when Different Branches of Enterprises are located in Different Cities and Countries.

- a. (15 pts) Network configuration requirement number 9 is a bonus point.
- b. Note! You must change the hostname of the devices in each country to be related to the country or city that the devices are belonging to~

## Report-----

## B. (40 pts)

- a. Please show your assign ip address list in the table.
- b. What are the purposes of Configure the Standard Access Control List?
- c. What are the 'RIPv2' and 'OSPF?
- d. What is the VLAN hopping?
- e. What is the DHCP spoofing?
- f. Please describe the security implications of a native VLAN.
- g. Please describe the one of the network security architecture/framework.
- h. Please list 10 important commands you use in this assignment and describe the reason what is the main purpose to use them.
- i. Please list all the commands you use in this assignment.