# DATA NETWORKING\_TELE\_5330

CISCO PACKET TRACER

Due Date 7 Nov 2019

# **Project**

Design a network for a corporate organization using cisco packet tracer.

### Description

Design and implement a multi-location, inter-networking strategy for a small and stable organization. This organization currently has 5 locations. Corporate headquarters is located in Boston and Mumbai. The company is placed at 3 other locations, which are New York, London and Beijing. Design your network considering following constraints.

- Every office should have the 250 employees with 85% of redundancy (For IP addresses).
- You are provided 192.168.xx.0/19 (xx = put last two digits of the NUID) network for your entire organization.
- Use Subnetting to provide network within the above given range.
- Boston and Mumbai offices have Finance, HR and Technical departments.
- Other locations have HR and Technical departments.
- All the IP addresses inside departments should be assigned by DHCP server.
- The DHCP server for the Boston and Mumbai is present in the Boston's Technical department and for other 3 locations DHCP server is present in Mumbai's technical department.
- Finance departments shouldn't be accessed by any other departments, but Finance can access any other department.
- Two Finance departments can access each other.
- All other departments should be able to access each other
- Show the following no. of terminals as given below for each department in each city

Finance Department	HR Department	Technical Department
2	2	2

# **Project Design**

- High level diagram consisting of basic network infrastructure
- Mention routers, switches, access points, servers and workstations
- Finding out the cost of network equipment along with the Model No. and count of devices
- Consider geographical locations while designing your network.

- Use OSPF as the routing protocol. There are 5 offices, implement the area concept of OSPF and configure every office in separate area for example: Boston-Area 1, Mumbai- Area2, Beijing- Area3, London-Area 4 and New York-Area5 and Backbone network as area 0.
- Set the router ID manually in each OSPF routers.
- Implement HSRP for Boston and Mumbai office. Change the Hello timer to 2s, hold timer to 6s.
- Implement VLAN's for each department. Set only the VLANs used in the Networks as the VLANs allowed on trunk.
- Change the Native VLAN on the Trunk to the one used for HR department.
- Implement Rapid STP and switch redundancy for London and New York office.
- Enable Port fast and BPDU guard on all the ports that are connected to the host machine.
- Implement Frame Relay to improve the data rate.
- · Defend MAC flooding attack in the HQ locations
- Area Border Router (ABR) in Boston can access all other locations ABR but not reverse. A technical department from Boston alone has an access to ABR of Boston [Hint: build a hardware connection]

### **Network Optimization**

- Assign yourself a realistic budget and try to optimize your network according to your costing
- Detailed Network Architecture along with all devices
- Individual office network architecture with IP addressing
- Routing & Switching protocols implemented in each office and across the organization
- Security & Redundancy plan

### Add-ons (optional – 15 Marks)

- Implement a multi-layer switch in the Beijing location, this multilayer switch should carry inter-VLAN routing.
- Configure EtherChannel with LACP as the protocol on NY.

# **Guide for Report**

You may want to mention following topics on your report, it's only an example, you can also mention something else that you think it's important.

#### 1. PROJECT DESIGN

- High Level Diagram
- Cost of Network Equipment.

#### 2. NETWORK OPTIMIZATION

- Cost Optimization of Network
- Detailed Network Architecture
- Individual Office Network (Headquarter)
- Assignment of IPaddress

### 3. Takeaway Questions

- Routing Protocol OSPF: Explain the following
  - Which one is better Routing protocol RIPv2 or OSPF? Why?
  - · Explain why do we use the area concept in OSPF?
  - Why do we configure backbone network as area 0?
  - · List and explain the different types of LSA in OSPF
- o Security and Redundancy plan
- How does STP avoid looping? Explain its working in detail
- o Difference between STP, PVSTP and MSTP.

### 4. TEST PLAN FOR THE NETWORK (\* Important, 10% Marks)

Write down the detail steps how to test those functions below.

#### Screenshot of your test results are required.

- Test VLAN
- Test routing protocol
- Test security plan
- Test redundancy plan
- Test add-ons
- Others (Optional)

#### 5. CONCEPTS LEARNED DURING THE PROJECT

#### 6. CONCLUSION

### NOTE

This is an individual project. Mail your .pktfile to **all TAs** and submit the final report on Blackboard.