

Figure #1. Scenario Topology

#### Scenario

It is a small to mid-size company with corporate offices and a branch. This company contracted a service provider for *Cloud Computing* services in the mode of IaaS for their 250 servers, also the service provider will help in the management activities remotely in such a way that they have to make the necessary configurations to allow the company to access the company's servers.

The architecture of the LAN has a **hierarchical design** (Access, Distribution, Core), which meets the design requirements of a fault tolerant network, scalability, QoS, and security.

### Will practice and be evaluated in the following skills:

- A. Configuration of initial device settings
- B. Interface addressing
- c. Configuration of VLANs and trunking
- D. Routing between **VLANs**
- E. Dynamic routing with OSPF single-area
- F. Configuration of standard, extended ACLs
- G. Switch port security configuration
- H. Remote switch management configuration
- Syslog and NTP configuration
- J. Interface activation and addressing in IPv4
- K. Static and default routing in IPv4
- L. Static and dynamic NAT configuration
- M. **DHCP** server configuration
- N. Configure dynamic routing OSPF
- o. Configure standard and extended IPv4 ACLs.
- P. EtherChannel & HSRP

### Tasks to do

		Deliverable
	te the <b>multiuser mode</b> topology in Packet Tracer rding to the diagram	MultiUser mode topology
	<ul> <li>Design a VLSM addressing scheme that meets the requirements of the company.</li> <li>VLANs</li> <li>Required segments</li> </ul>	Addressing scheme according the requirements
	d. Distribution tables of network segments e. Static IP addresses for servers and intermediate devices Dynamic IP addresses for end-devices	
2. Initia	l configuration of device values	
3. Conf	igure the addressing of the interfaces	
4. Conf	igure <b>VLANs</b> and <b>Truncking</b> (Branch & HQ)	
5. Conf	igure inter-VLAN Router- on- a- Stick required	
	mic routing  a. OSPF sigle-area	Output of the ip route commands of the configured routers
	iguration of standard, and extended ACLs a. According to the requirements of the company, create the necessary ACLs: The company that was hired to assist in the administration remotely can: 1. Access the Farm Servers 2. Remote access must be through a secure SSH connection 3. Extended ACLs must be created so that only allowed traffic can flow through the network	Test of connectivity
assig station in the	must have static IP addresses according to the med segment. They must also be configured with a NAT so that they can be accessed from anywhere a network (Internet).  a. WEB b. FTP c. Email d. Syslog e. DNS	Test of connectivity
9. <b>Secu</b>	•	
	a. Firewall (ACLs)	

10. Management	
<ul> <li>a. Configure the following services:</li> </ul>	
i. DNS. Assign the domain name	
ii. NAT	
iii. Syslog	
iv. NTP	
v. DHCP	
11.	
• The servers in the farm-servers zone must be	
configured to have a static NAT in such a way that	
they can be accessed from any part of the	
internetwork	
<ul> <li>PAT (overload) for others situations</li> </ul>	
12. DHCP	
<ul> <li>There must be one server in HQ and another in</li> </ul>	
Branch to assign IP addresses to hosts that	
require it	
<ul> <li>Configure a DHCP server as show in the topology</li> </ul>	
<ul> <li>Configure DHCP relay agents as required</li> </ul>	
13. <b>LAN</b>	A plus VLAN for voice
a. Switch <b>port security</b> configuration	
b. <b>Remote switch management</b> configuration	
c. VLANs	
i. VLANs (Sales(150 host),	
Accounting(250 host), HR(100	
host), Production(450 host),	<mark>                                    </mark>
Management(10 host), Native)	
ii. Router- on- a- Stick as Inter-VLAN	
routing	
d. <b>Redundancy</b>	
i. Configure <b>Etherchannel</b> where	
necessary, making use of:	
1. LACP	
2. PAgP	
ii. HSRP	
<ol> <li>According the topology</li> </ol>	

### NOTE:

There are activities that are not completely specified it is possible to make improvements to the design, if there are no radical changes to the design proceed to apply it, and document them in a section for that purpose.

If the changes are radical consult with the instructor before applying it.

Any modification that is required to make over the original topology must be justified to the instructor and reported before performing.

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