

Semester 1 Examinations 2017 / 2018

Exam Code(s) 3BCT

Exam(s) Third Year Computer Science & Information Technology

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Module(s) Networks and Data Communications 2

Paper No. 1

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Instructions: Answer any 4 questions.

All questions carry equal marks.

Duration 2 hrs **No. of Pages** 5

Department(s) Information Technology

Requirements None

Question 1

- a) What are the main phases of network design as per the top-down network design approach?

 5 MARKS
- b) How do bandwidth and throughput differ?

5 MARKS

- c) How can one improve network efficiency and what tradeoffs may be necessary in order to improve network efficiency? 5 MARKS
- d) When considering protocol behavior, what is the difference between relative network utilization and absolute network utilization? 5 MARKS
- e) What architectural and environmental factors should you consider for a new wireless installation?

 5 MARKS

Question 2

Assume that you are working for a large corporation that is using the private IP address range 192.168.0.0/16 for its internal network. The company management wants to be able to accommodate at least 60 departments with up to 1000 hosts per department. You are requested to design the network layout. Answer the following questions and fully explain the logic behind each answer:

a) What subnet mask will need to be used?

- 5 MARKS
- b) What are the valid host addresses on the first and second subnets?

 5 MARKS
- c) What other private IP ranges could the company use if needed?

 5 MARKS
- d) When is it appropriate to use IP private addressing versus public addressing?

 5 MARKS
- e) How will devices using IP addresses in the 192.168.0.0/16 range be able to access the internet, given that this is a private IP range? 5 MARKS

Question 3

- a) When is it appropriate to use static versus dynamic addressing?

 4 MARKS
- b) Why should you be concerned about the number of devices on a single LAN (broadcast domain)? 5 MARKS
- c) How do Virtual LANs help control broadcast traffic? In this context explain the purpose of the 802.1Q protocol.

 6 MARKS
- d) What makes traffic flow in Voice over IP networks challenging to characterize and plan for and why are wireless LANs often implemented as individual VLANs?
 5 MARKS
- e) How do IETF specifications for QoS affect different types of network traffic?

 5 MARKS

Question 4

- a) How does a security plan differ from a security policy and why is it important to achieve buy-in from users, managers, and technical staff for the security policy?
 6 MARKS
- b) Describe three methods for keeping hackers from viewing and changing router and switch configuration information? How can a network manager secure a wireless network?

 7 MARKS
- c) Outline briefly the three main functions provided by a Packet Filter in Linux.
 Which firewall chain is used in IPTABLES for packets that are NOT destined for a local process running on the device itself?
- d) Explain in detail the purpose of the following two firewall rules that are defined using IPTABLES format:

6 MARKS

Question 5

Consider the example network shown in Figure 1 below:

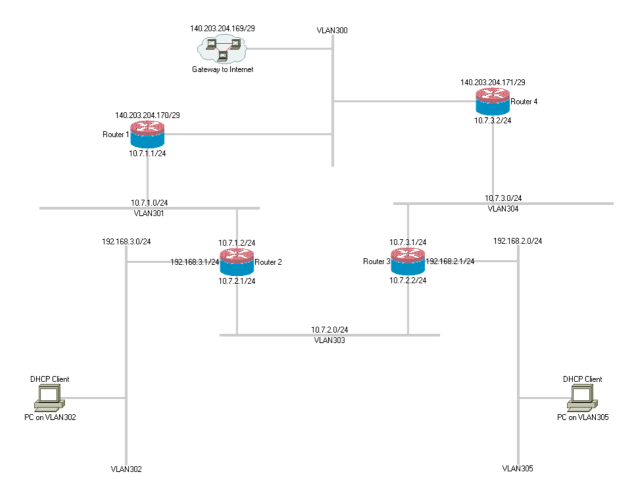


Figure 1 - Example Network

Router 1 has two connected interfaces with the IP addresses shown in Figure 1. It has a NAT firewall rule for internal traffic routed to the internet via this router, as well as a default route to the internet via gateway 140.203.204.169. It has OSPF enabled on the interface connected to Router 2 and it redistributes its default route to other routers via OSPF. The OSPF cost of the interface linking to Router 2 uses the default value of 10.

Router 2 has three connected interfaces with the IP addresses shown in Figure 1. It acts as a DHCP Server for subnet 192.168.3.0/24 and has OSPF enabled on the interfaces connected to Router 1 and Router 3. It also redistributes connected networks so that other OSPF routers will have a route for the 192.168.3.0/24 subnet. The OSPF cost of the interfaces linking to Router 1 and Router 2 both use the default value of 10.

[Q5 continued overleaf]

Router 3 has three connected interfaces with the IP addresses shown in Figure 1. It acts as a DHCP Server for subnet 192.168.2.0/24 and has OSPF enabled on the interfaces connected to Router 2 and Router 4. It also redistributes connected networks so that other OSPF routers will have a route for the 192.168.2.0/24 subnet. The OSPF cost of the interfaces linking to Router 2 uses the default value of 10. However, the OSPF cost on the interface connecting to Router 4 has been set to 300.

Router 4 has two connected interfaces with the IP addresses shown in Figure 1. It has a NAT firewall rule for internal traffic routed to the internet via this router, as well as a default route to the internet via gateway 140.203.204.169. It has OSPF enabled on the interface connected to Router 3 and it redistributes its default route to other routers via OSPF. The OSPF cost on the interface linking to Router 3 has been set to 300.

Answer the following questions in relation to this network:

- a: Describe the operation and purpose of the OSPF protocol in the network shown. What is the Link State Database and how is Dijkstra's Algorithm used by OSPF in this context?

 5 MARKS
- b: Describe the format of an OSPF Link State Announcement. Explain how how a Link State Announcement from Router 2 would be disseminated throughout the network?

 6 MARKS
- c: What route will a PC attached to VLAN302 and VLAN305 normally take to get to the internet? What would happen with OSPF if the interface between Router 2 and Router 3 became unavailable for some reason?

 5 MARKS
- d: Suppose a company was using the RIP dynamic routing protocol on its routers, what reasons would you give to persuade them to change to OSPF instead? In this context explain the difference between Distance Vector and Link State routing.

 5 MARKS
- e: What is an Autonomous System? In this context explain the purpose of an Internet Exchange Point (IXP).

 4 MARKS