UNIVERSITI TUNKU ABDUL RAHMAN

ACADEMIC YEAR 2021/2022

MAY EXAMINATION

UCCN1004 DATA COMMUNICATIONS AND NETWORKING

SATURDAY, 21 MAY 2022

TIME: 9.00 AM - 11.00 AM (2 HOURS)

BACHELOR OF INFORMATION TECHNOLOGY (HONOURS)
COMMUNICATIONS AND NETWORKING
BACHELOR OF INFORMATION TECHNOLOGY (HONOURS)
COMPUTER ENGINEERING
BACHELOR OF INFORMATION SYSTEMS (HONOURS)
INFORMATION SYSTEMS ENGINEERING
BACHELOR OF INFORMATION SYSTEMS (HONOURS)
BUSINESS INFORMATION SYSTEMS
BACHELOR OF COMPUTER SCIENCE (HONOURS)
BACHELOR OF INFORMATION SYSTEMS (HONOURS)
DIGITAL ECONOMY TECHNOLOGY

Instruction to Candidates:

This question paper consists of THREE (3) questions in Section A and TWO (2) questions in Section B.

Answer ALL questions in Section A and ONLY ONE (1) question in Section B.

Should a candidate answer more than ONE (1) questions in section B, marks will only be awarded for the FIRST question in that section in the order the candidate submits the answers.

Candidates are allowed to use a scientific calculator.

Answer questions only in the answer booklet provided.

Section A (Compulsory Questions)

Q1. Figure 1 shows the IP configurations of a generic PC.

```
wireless LAN adapter Wi-Fi:
  Connection-specific DNS Suffix ***
  Description . . . . . . . . : Intel(R) Dual Band Wireless-AC 7265 Physical Address . . . . . . : E4-42-A6-B6-9B-03
  DHCP Enabled. . . . . . . . . Yes
  Autoconfiguration Enabled . . . . Yes
  Link-local IPv6 Address . . . : fe80::4dda:2811:c34d:4185%4(Preferred)
IPv4 Address . . . . . : 192.168.68.119(Preferred)
 192.168.68.1
  DHCP Server . . . . . . . . . . . . . . . . 192.168.68.1
 DNS Servers . . . . . . . . . . . . . . . 192.168.0.1
                            192.168.68.1
 NetBIOS over Tcpip. . . . . Enabled
Ethernet adapter Ethernet:
  Connection-specific DNS Suffix . : utarict
 DHCP Enabled. . . . . . . . . Yes
 Autoconfiguration Enabled . . . : Yes
Link-local IPv6 Address . . . : fe80::20c3:166:9549:a61f%15(Preferred)
 192.168.201.1
 DHCP Server . . . . . . . . . . . . . 192.168.201.5
 DHCPv6 IAID . . .
              99896624
 DNS Servers . . . . . . . . . . . . . . . . 192.168.201.1
                           192,168,201,13
 NetBIOS over Tcpip. . . . . Enabled
```

Figure 1

- (a) Based on network configurations in Figure 1, identify how many networks can this PC join concurrently? Explain your answers. (4 marks)
- (b) What is the theoretical maximum network bandwidth of Gigabit Ethernet if the PC is connected using:

(i)	CAT5 cable	(2 marks)
\ 1 /		12 11101851

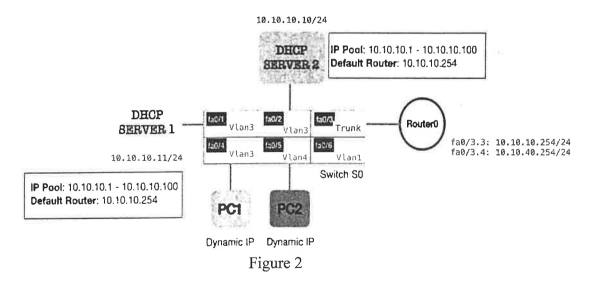
(ii) CAT6 cable (2 marks)

(iii) CAT7 cable (2 marks)

Q1. (Continued)

- (c) Suppose that the PC is physically 300 meters away from the router. Suggest **ONE** (1) way to minimize signal attenuation when connecting the PC to the router. (4 marks)
- (d) Explain why is the PC always get the same IP address assigned even after renewing the IP address lease? (4 marks)
- (e) Peter wants to start a broadcast attack in these networks. What **TWO (2)** IP address should Peter sends the broadcast packet to based on the networks in Figure 1? (2 marks)
- (f) Visualize the DORA process in which the PC request for a dynamic IP from a DHCP server in the Ethernet network. (5 marks)

 [Total: 25 marks]
- Q2. Figure 2 shows a Virtual Local Area Networks (VLANs) assignment in Switch S0.



- (a) Explain **TWO** (2) benefits of using VLANs compared to physical LAN. (6 marks)
- (b) Supposed that PC2 requests for a dynamic IP address. Determine the device that will offer an IP address to PC2. Explain your answers. (6 marks)

Q2. (Continued)

- (c) Supposed that PC1 got a dynamic IP 10.10.10.1 from **DHCP Server1**. Meanwhile, the port fa0/5 is set to join VLAN3. The user reported that PC1's network status is showing connected to the network but no Internet. Discuss **ONE (1)** possible reason. (6 marks)
- (d) State the DHCP command to configure the DHCP service on Router0 with the following criteria:

Pool name: swimmingpool

• DNS server IP: 10.10.10.252

• Excluded IP address range: 10.10.10.1 – 10.10.10.100

(7 marks)

[Total: 25 marks]

Q3. Figure 3a shows a network topology of several networks.

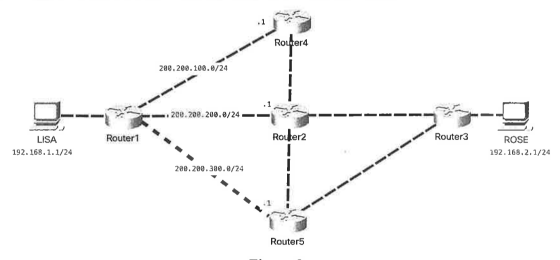


Figure 3a

- (a) State the Cisco IOS command to configure **RIPv1** on Router1. (4 marks)
- (b) Supposed that all routers are configured with RIPv1, the routing has fully converged, and no alternate routings are configured. Suggest the path a packet will traverse when LISA sends a data packet to ROSE. Explain your answers.

 (6 marks)
- (c) Supposed that the network admin configured a few additional routes in Router1. Based on the routing table of Router1 in Figure 3b, suggest the path a packet will traverse when LISA pings ROSE. Explain your answers. (5 marks)

Q3. (c) (Continued)

- C 192.168.1.0 is directly connected
- C 200.200.100.0 is directly connected
- C 200.200.200.0 is directly connected
- C 200.200.300.0 is directly connected
- S 192.168.2.0/24 [1/0] via 200.200.100.1
- R 192.168.2.0/24 [120/3] via 200.200.100.1
- R 192.168.2.0/24 [120/3] via 200.200.200.1
- R 192.168.2.0/24 [120/3] via 200.200.300.1

Figure 3b

- (d) LISA attempts to ping to 8.8.8 but LISA received an ICMP reply that indicates the ping is not successful. Determine which was the device that sends this ICMP error message to LISA. (4 marks)
- (e) Configure Router1 to sends data packet to Router5 as the last resort gateway.

(6 marks)

[Total: 25 marks]

Section B (Choose Any One Question)

Q4. Figure 4 shows a TCP segment dump captured using Wireshark. There are no options used in this TCP header. Answer the following questions based on the packet payload.

09 6d 00 15 70 e3 5e 4a 84 f4 3e aa 50 18 ff af 17 6a 00 00 50 41 53 53 20 63 69 73 63 6f 0d 0a

Figure 4

- (a) Determine the types of layer-5 service for this segment based on the TCP header. (4 marks)
- (b) Determine if this packet is sent from client-to-server or from a server-to-client? Explain your answers. (6 marks)
- (c) Calculate the total size of this TCP payload (in bytes). (4 marks)
- (d) Which TCP flags are set to 1 in this TCP segment? (4 marks)
- (e) There is a password contained in this TCP segment. The data bytes for the password is **63 69 73 63 6f**. Decode the password into ASCII format.

 (4 marks)
- (f) The service exchange username and passwords in plaintext. Visualize how a man-in-the-middle attack can intercept the password found in Q4(e). (3 marks) [Total: 25 marks]

Q5. (a) Figure 5a shows the topology of a home network. Based on Figure 5a, determine the following (assume all cables are CAT6a):

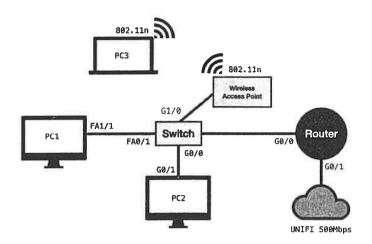


Figure 5a

- (i) The maximum effective Internet bandwidth for PC1. (3 marks)
- (ii) The maximum effective bandwidth from PC1 to PC2. (3 marks)
- (iii) The maximum effective Internet bandwidth for PC3. (3 marks)
- (iv) The maximum effective Internet bandwidth for PC2. (3 marks)
- (b) Explain using an example how is bandwidth different from throughput in measuring network performance. (5 marks)
- (c) Figure 5b below shows a network topology with DNS and Web servers. Avo browses to duapapaya.com using Google Chrome. Draw the flow of DNS queries if the target domain name records are not cached in the recursive DNS.

 (3 marks)

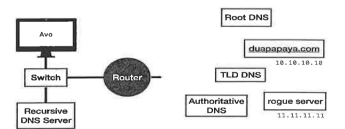


Figure 5b

Q5. (Continued)

(d) Figure 5c shows the DNS cache records for the recursive DNS after DNS resolution. Draw the flow of DNS cache poisoning attack on the recursive DNS server to redirect users to the rogue web server using the network in Figure 5b.

(5 marks)

URL	IP							
duapapaya	10.10.10.10							
google.com	216.58.221.206							
apple.com	17.253.144.10							

Figure 5c

[Total: 25 marks]

Appendix

Appendix I. ASCII table

Α.	T.				e e				1884 W	6					6 - 2				
Dec	H	Oct	Cha	r	-	_	-	Html			_				Dec	Hx	Oct	Html Ch	ır_
0	0	000	NUL	(null)					Space									4 #96;	50
1	1	001	SOH	(start of heading)				€#33;					4 #65;					6#97;	a
2	2	002	STX	(start of text)				€#34;					4 #66;					6#98;	b
3	3	003	ETX	(end of text)				6#35;					€#67;					4#99;	
4	4	004	E0T	(end of transmission)				6#36;					6 #68;					6#100;	
5	5	005	ENQ	(enquiry)				4#37;					6#69;					4#101;	
6	6	006	ACK	(acknowledge)				£∦38;					a#70;					6#102;	
7	7	007	BEL	(bell)				6#39;					6#71;					6#103;	
8	8	010	BS	(backspace)				6#40;					6#72;					€#104;	
9	9	011	TAB	(horizontal tab)				€#41;					6#73:					6#105 ;	
10	A	012	LF	(NL line feed, new line)				6#42;					6#74;					4#106;	
11	В	013	VT	(vertical tab)				6#43 ;			_		6#75;					G#107;	
12	С	014	FF	(NP form feed, new page)				€#44;					6#76;					a#108;	
13	D	015	CR	(carriage return)				4 #45;					6#77;					6#109;	
14	E	016	\$0	(shift out)				6 1 46;					4#78 ;					a#110;	
15	F	017	SI	(shift in)				6#47;					4#79;					6#111;	
16	10	020	DLE	(data link escape)				6#46;					6∦80 ;					<#112;	
17	11	021	DC1	(device control 1)				4 #49;					6∦81;					6#113;	
18	12	022	DC2	(device control 2)				%#50;					6 ∮82;					6 #114;	
19	13	023	DC3	(device control 3)				s#51;					6#83;					6/115;	
20	14	024	DC4	(device control 4)				6#52;					6#84;					4#116;	
21	15	025	NAK	(negative acknowledge)				€#53;					£∯85;					6#117;	
22	16	026	SYN	(synchronous idle)				6#54:					4 ∦86;					6#118;	
23	17	027	ETB	(end of trens. block)				4#55;					4#87;					6#119;	
24	18	030	CAM	(cancel)				€#56;					£#88;					6#120;	
25	19	031	ĒΜ	(end of medium)	57	39	071	6#57 ;	9	89	59	131	6#89;	Y				6#121;	
26	1A	032	SUB	(substitute)				a#58;					4 ₩90;					6#122;	
27	ļВ	033	ESC	(escape)	59	3B	073	6#59;	;				€#91;					4 #123;	
28	10	034	FS	(file separator)				4∮ 60;					6#92 ;					6#124;	
29	ID	035	GS	(group separator)				6 / 61;					6#93 ;					a≢125;	
30	1E	036	RS	(record separator)				6#62;					£¥94;					6#126;	
31	1F	037	US	(unit separator)	63	3F	077	4# 63;	2	95	5F	137	6#95;	-	127	7F	177	6#127;	DEL
									100				6				Look	un Tablea	

Source: www.LookupTables.com

Appendix II. TCP Header

