## **Grade Book Detail**

## 欧阳淑怡,

## Quiz 4

Started: December 10, 2019, 11:41 am Last change: December 10, 2019, 12:24 pm

Time limit exceeded by 12 minutes, 40 seconds.

## **Showing Scored Attempts** | Show Last Attempts | Show Review Attempts

Hide Perfect Score Questions Hide Not Answered Questions

According to the Ethernet frame sent by a host:

0000	05 00	05	00	00	00	90	1c	20	00	05	00	08	00	45	00
0010	00 30	00	00	40	00	2e	06	d5	a8	41	d0	e4	df	dc	bf
0020	73 b0	00	50	11	83	ab	d1	80	8e	8d	6f	с8	58	70	12
0030	16 d0	61	74	00	00	02	04	05	64	01	01	04	02		

- 1. The source MAC address is: 90:1c:20:00:05:00 and the destination MAC address is: 05:00:05:00:00:00 2. The source IP address is: 65.208.228.223 and the source port is: 36207 3. The destination IP address is: 220.191.115.176 and the destination port is: 51288 4. How many routers can be forwarded at most? 6 5. The receiver's windows size is 53345 bytes 6. Which flag bit is set? SYN SYN and ACK O FIN FIN and ACK 7. This is the data when the connection is set up first handshake second handshake third handshake fourth handshake
- Show Answer 90:1C:20:00:05:00 or 90-1C-20-00-05-00 Show Answer 05:00:05:00:00:00 or 05-00-05-00-00 Show Answer 65.208.228.223

Show Answer	80
Show Answer	220.191.115.176
Show Answer	4483
Show Answer	45
Show Answer	0x16d0 = 5840
Show Answer	SYN and ACK
Show Answer	second handshake

Question 1: 30 (parts: 5, 5, 5, 0, 5, 0, 0, 0, 5, 5) out of 50 in 2 attempt(s)

Total: 30/50

Return to GradeBook