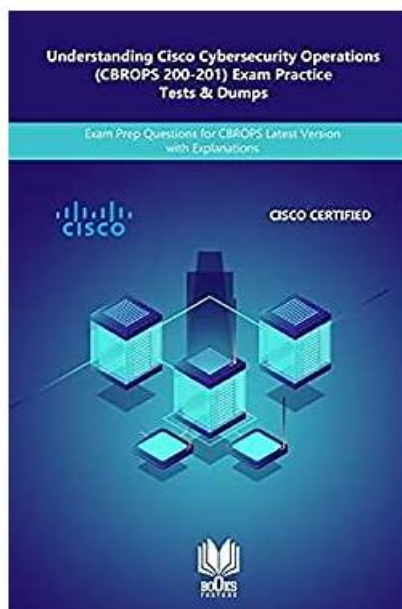


# Pass Guaranteed Quiz 2026 Cisco 200-201: Reliable Test Understanding Cisco Cybersecurity Operations Fundamentals Voucher



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### Cisco Understanding Cisco Cybersecurity Operations Fundamentals Sample Questions (Q433-Q438):

#### NEW QUESTION # 433

Refer to the exhibit.

No.	Time	Source	Destination	Protocol	Length	Info
17	0.011641	10.0.2.15	192.124.249.9	TCP	76	50586-443 [SYN] Seq=0 Win=
18	0.011918	10.0.2.15	192.124.249.9	TCP	76	50588-443 [SYN] Seq=0 Win=
19	0.022656	192.124.249.9	10.0.2.15	TCP	62	443-50588 [SYN, ACK] Seq=0
20	0.022702	10.0.2.15	192.124.249.9	TCP	56	50588-443 [ACK] Seq=1 Ack=
21	0.022988	192.124.249.9	10.0.2.15	TCP	62	443-50586 [SYN, ACK] Seq=0
22	0.022996	10.0.2.15	192.124.249.9	TCP	56	50586-443 [ACK] Seq=1 Ack=
23	0.023212	10.0.2.15	192.124.249.9	TLSv1.2	261	Client Hello
24	0.023373	10.0.2.15	192.124.249.9	TLSv1.2	261	Client Hello
25	0.023445	192.124.249.9	10.0.2.15	TCP	62	443-50588 [ACK] Seq=1 Ack=
26	0.023617	192.124.249.9	10.0.2.15	TCP	62	443-50586 [ACK] Seq=1 Ack=
27	0.037413	192.124.249.9	10.0.2.15	TLSv1.2	2792	Server Hello
28	0.037426	10.0.2.15	192.124.249.9	TCP	56	50586-443 [ACK] Seq=206 Ac

> Frame 23: 261 bytes on wire (2088 bits), 261 bytes captured (2088 bits)  
 > Linux cooked capture  
 > Internet Protocol Version 4, Src: 10.0.2.15 (10.0.2.15), Dst: 192.124.249.9 (192.124.249.9)  
 > Transmission Control Protocol, Src Port: 50588 (50588), Dst Port: 443 (443), Seq: 1, Ack: 1,  
 > Secure Sockets Layer

0000	00 04 00 01 00 06 08 00	27 7a 3d 93 00 00 08 00	..... *2 ..
0010	45 00 00 f5 eb 3e 40 00	40 06 89 2f 0a 00 02 0f	E.....@ 0 ..
0020	c0 7c f9 09 c5 01 bb	4d db 7f f7 00 b3 b0 02	. ..... M.....
0030	50 18 72 10 c6 7c 00 00	16 03 01 00 c8 01 00 00	P.r. .....
0040	c4 03 03 d1 08 45 78 b7	2c 90 04 ee 51 16 f1 82	....Ex. ....0...
0050	16 43 ec d4 89 60 34 4a	7b 80 a6 d1 72 d5 11 87	.C.....4J {....r...
0060	10 57 cc 00 00 1e e0 2b	c0 2f cc a9 cc a8 02 c	W.....+ ./.....
0070	c0 30 c0 0a e0 08 c0 13	c0 14 00 33 00 39 00 2f	0..... ....3.9./
0080	00 35 00 0a 01 00 00 7d	00 00 00 16 00 14 00 00	.5.....} .....
0090	11 77 77 77 2e 6c 69 6e	75 78 6d 69 6e 74 2e 63	.wwwlin uxmint.c
00a0	6f 6d 00 17 00 00 ff 01	00 01 00 00 0a 00 08 00	om..... .....
00b0	06 00 17 00 18 00 19 00	0b 00 02 01 00 00 23 00	..... ....#.
00c0	00 33 74 00 00 00 10 00	17 00 15 02 68 32 08 73	.3t..... ....h2.s
00d0	70 64 79 2f 33 2e 31 08	68 74 74 70 2f 31 2e 31	pdy/3.2. http/1.1
00e0	00 05 00 05 01 00 00 00	00 00 0d 00 18 00 16 04	..... .....
00f0	01 05 01 06 01 02 01 04	03 05 03 06 03 02 03 05	..... .....
0100	02 04 02 02 02		.....

Drag and drop the element name from the left onto the correct piece of the PCAP file on the right.

source address	10.0.2.15
destination address	50588
source port	443
destination port	192.124.249.9
Network Protocol	Transmission Control Protocol
Transport Protocol	Internet Protocol v4
Application Protocol	Transport Layer Security v1.2

**Answer:**

Explanation:

source address	source address
destination address	source port
source port	destination port
destination port	destination address
Network Protocol	Transport Protocol
Transport Protocol	Network Protocol
Application Protocol	Application Protocol

Explanation:

In a PCAP file, which is used to capture network packets, each packet contains various pieces of information that can be analyzed. The source and destination addresses refer to the IP addresses of the sender and receiver of the packets. The source and destination ports refer to the port numbers used for the communication, with common ports like 443 indicating HTTPS traffic. The network protocol here is TCP, which is responsible for establishing a connection and ensuring the delivery of packets. The transport protocol is IPv4, which is the underlying protocol for routing packets across the network. Lastly, the application protocol is TLS v1.2, which is used for secure communication over the internet.

References := The Understanding Cisco Cybersecurity Operations Fundamentals (CBROPS) course material covers the analysis of network traffic and the interpretation of PCAP files, which includes identifying the different elements within a packet capture1.

source address	source address
destination address	source port
source port	destination port
destination port	destination address
Network Protocol	Transport Protocol
Transport Protocol	Network Protocol
Application Protocol	Application Protocol

#### NEW QUESTION # 434

What are two differences of deep packet inspection compared to stateful firewall inspection? (Choose two.)

- A. inspection of only the first packet during a connection attempt
- B. quality of service capabilities based on list definitions
- C. offers application-level monitoring
- D. different rule configurations based on payload pattern
- E. static lists for maintaining a strict access control level

**Answer: C,D**

#### NEW QUESTION # 435

An analyst discovers that a legitimate security alert has been dismissed. Which signature caused this impact on network traffic?

- A. true negative
- B. false negative
- C. false positive
- D. true positive

**Answer: B**

#### NEW QUESTION # 436

Which action should be taken if the system is overwhelmed with alerts when false positives and false negatives are compared?

- A. Design criteria for reviewing alerts.
- B. Redefine signature rules.
- C. Modify the settings of the intrusion detection system
- D. Adjust the alerts schedule.

**Answer: C**

Explanation:

Explanation

Traditional intrusion detection system (IDS) and intrusion prevention system (IPS) devices need to be tuned to avoid false positives and false negatives. Next-generation IPSs do not need the same level of tuning compared to traditional IPSs. Also, you can obtain

much deeper reports and functionality, including advanced malware protection and retrospective analysis to see what happened after an attack took place. Ref: Cisco CyberOps Associate CBROPS 200-201 Official Cert Guide

## NEW QUESTION # 437

Which category relates to improper use or disclosure of PII data?

- A. regulated
- B. contractual
- C. legal
- D. compliance

**Answer: A**

### Explanation:

The improper use or disclosure of Personally Identifiable Information (PII) falls under the category of compliance because organizations are required to adhere to laws and regulations that protect the privacy and security of PII. This includes following guidelines set forth by privacy laws such as GDPR, HIPAA, and others that mandate the proper handling of personal data to prevent misuse and unauthorized access<sup>123</sup>.

References := Understanding Cisco Cybersecurity Operations Fundamentals (CBROPS), Personally identifiable information (PII): What it is, how it's used, and how to protect it, What is PII? Examples, laws, and standards, Overview of the Privacy Act: 2020 Edition

## NEW QUESTION # 438

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