## Update 200-150 Dumps with VCE and PDF for Free (Question 55 - Question 60)

New 200-150 exam questions from PassLeader 200-150 dumps! Welcome to download the newest PassLeader 200-150 VCE and PDF dumps: <a href="http://www.passleader.com/200-150.html">http://www.passleader.com/200-150.html</a> (253 Q&As ? 2019 New Version!)

P.S. Free 200-150 dumps are available on Google Drive shared by PassLeader:

https://drive.google.com/open?id=0B-ob6L QjGLpd2NaelloZ0JsQU0

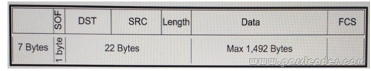
## **QUESTION 55**

What is the maximum working distance of a 1000BASE-ZE SFP transceiver when ordinary single mode fiber?

- A. up to 70 kilometers
- B. up to 40 kilometers
- C. up to 550 meters
- D. up to 10 kilometers

Answer: D
QUESTION 56

Refer to the exhibit. Which type of network communication is depicted?



- A. 802.3 frame
- B. TCP frame
- C. Ethernet packet
- D. UDP packet

Answer: A

**QUESTION 57** 

Which protocol is supported when OSPFv2 is used as the routing protocol?

- A. NetBios
- B. LAT
- C. IPv4
- D. IPv6

Answer: C

## **QUESTION 58**

Which two port types are needed to build out an FCoE pass-through switch in NPV mode while maintaining Fiber Channel packet visibility? (Choose two.)

- A. VN Port
- B. VE Port
- C. VF Port
- D. Edge Port
- E. N Port

Answer: BD

**QUESTION 59** 

A network design team has mandated that IP-only routing protocols be used in the network. Which two routing protocols will they want to use? (Choose two.)

- A. BGP
- B. OSPF
- C. RP
- D. EIGRP

E.	IS-	IS

Answer: BE QUESTION 60

What is the maximum of fabric modules that can be installed in a Cisco Nexus 7000 chassis?

- A. 5
- B. 6
- C. 4
- D. 7

Answer: A

New 200-150 exam questions from PassLeader 200-150 dumps! Welcome to download the newest PassLeader 200-150 VCE and PDF dumps: <a href="http://www.passleader.com/200-150.html">http://www.passleader.com/200-150.html</a> (253 Q&As ? 2019 New Version!)

P.S. Free 200-150 dumps are available on Google Drive shared by PassLeader:

https://drive.google.com/open?id=0B-ob6L QjGLpd2NaelloZ0JsQU0