



[Cisco 642-311](#)

Exam Name: Cisco Optical SONET Exam (SONET)

Q & A : 59 Q&As

Pdf Demo

Quality and Value for the 642-311 Exam

[Just4Exams Practice Exams](#) for Cisco Optical 642-311 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

100% Guarantee to Pass Your 642-311 Exam

If you do not pass the Optical 642-311 exam on your first attempt using our Just4Exams **642-311 testing engine and pdf study guide**, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive 642-311 Testing engines and PDF Version

Our Exam Preparation Material provides you everything you will need to take a [Optical certification](#) examination. Details are researched and produced by [Cisco Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

Free 642-311 Exams:

This is demo only, this pdf do not include the questions and answers picture

Exam : Cisco 642-311

Title : Cisco Optical SONET Exam (SONET)

1. Why is an OC-3 2F-BLSR not feasible?

- A. Switch times would exceed 50 ms for an OC-3 BLSR ring.
- B. An equal amount of working and protect bandwidth is required.
- C. DCC bandwidth is not large enough to handle K1/K2 processing.
- D. There is not enough bandwidth in an OC-3 ring to justify BLSR protection.

Answer: B

2. Click the Exhibit button. In the DCN connection shown in the exhibit, all non-GNE nodes are located on different subnets from the GNE. There are no static routes or external OSPF on any elements. CTC Workstation and GNE have Cisco Router as their default gateway. Can

the CTC workstation see the entire SONET network?

- A. Yes, but only if OSPF is enabled around the ring.
- B. Yes, because the GNE will only serve as a proxy-ARP for elements on the same subnet.
- C. Yes, but only if the router's address is entered as a static route in the non-GNE elements.
- D. Yes, because the GNE will serve as a proxy-ARP for all elements, regardless of their subnets.

Answer: A

3. You are installing a Cisco ONS 15454 in a service provider site. A DS3 cable is to be connected to a digital cross-connect system.

What is the maximum distance allowed between the two?

- A. 225 ft
- B. 450 ft
- C. 655 ft
- D. 900 ft

Answer: B

4. Click the Exhibit button. A customer has several interconnected core rings (see exhibit). They want to create several virtual rings utilizing their OC-192 backbone (nodes 1,2,3,4). What should you recommend?

- A. PPMN with BLSR rings
- B. PPMN with UPSR rings
- C. 1:N protection on all core circuits
- D. multi-ring interconnect with BLSR rings

Answer: B

5. Click the Exhibit button. Given the information shown in the exhibit, when creating 2 DS1 circuits, how many STS ports are used on the VT1.5 matrix at Node 1 as VT circuits and how many are used after using VT tunnels?

- A. 2; 0
- B. 3; 2
- C. 3, 5
- D. 4; 0
- E. 6; 0
- F. 6; 2

Answer: C

6. What protocol enables Ethernet over SONET/SDH encapsulation interoperability between the G-series and ML-series Ethernet cards?

- A. LEX
- B. HDLC
- C. GFP-F
- D. PPP/BCP

Answer: A

7. What is the correct relative switching priority in a BLSR ring (higher to lower)?

- A. signal fail, signal degrade, manual switch
- B. signal degrade, signal fail, manual switch
- C. protection lockout, manual switch, path AIS
- D. forced switch, manual switch, signal degrade
- E. protection lockout, manual switch, forced switch

Answer: A

8. Click the Exhibit button. Which type of protection is shown in the exhibit?

- A. 1+0
- B. 1+1
- C. 1:1
- D. 1:N

Answer: B

9. Click the Exhibit button. Within an ONS 15454, you are provisioning a circuit on an unprotected UPSR ring. In the exhibit, which two must you configure? (Choose two.)

- A. revertive
- B. circuit type
- C. circuit size
- D. bidirectional

- E. protected drops
- F. switch on PDI-P

Answer: BC

10. A customer has 2 DS1s to add between adjacent nodes in a UPSR ring. What type of circuit should you recommend?

- A. VT circuits
- B. STS circuits
- C. VT tunnel circuits
- D. 1:1 protection circuits
- E. 1:N protection circuits

Answer: A

11. With R4.0, how many total DCC tunnel connections can each ONS 15454 support using the TCC+ card?

- A. 10
- B. 32
- C. 64
- D. 84
- E. 96

Answer: B

12. What are two characteristics of dual-ring interconnect in SONET networks? (Choose two.)

- A. It protects signals against node failures between rings.
- B. It protects signals against node failure within a single ring.
- C. It allows for traffic to be preempted when a ring switch occurs.
- D. Traffic can be dropped and continued at interconnecting nodes.
- E. It protects preemptible traffic from being dropped when a ring switch occurs.

Answer: AD

13. A customer wants to create a 1:1 protection group with a DS3N-12 card. Which card slots would allow for a 1:1 protection?

- A. Slot 2 and Slot 4
- B. Slot 4 and Slot 6
- C. Slots 5 or 13 only
- D. Slot 16 and Slot 17

Answer: D

14. Which three timing modes are supported on the ONS 15454 shelf? (Choose three.)

- A. line timing
- B. loop timing
- C. internal timing
- D. through timing
- E. external timing

Answer: ACE

15. You are provisioning a DS-1 circuit on an ONS 15454 UPSR configuration and XC-10G card. How many total VT ports are used within the VT matrix at the source node?

- A. 0
- B. 1
- C. 2
- D. 3
- E. 4

Answer: D

More [642-311 Braindumps](#) Information

Related 642-311 Exams

642-241	642-381	642-564	642-321	642-311
642-382	642-371			

Other Cisco Exams

642-831	350-001	642-651	646-057	350-026
642-567	350-040	646-574	642-565	350-029
642-873	646-171	642-891	646-223	642-053
646-151	646-276	642-066	642-321	650-621

