



H31-321^{Q&As}

Huawei Certified Network Professional-MSTP Transmission

Pass Huawei H31-321 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/h31-321.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Huawei
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

On a network where MSP rings and SNCP rings share fiber resources, if Assigned by VC-4 is selected, you need to set holdoff time for SNCP services.

- A. TRUE
- B. FALSE

Correct Answer: B

QUESTION 2

If a pointer justification occurs at the eleventh frame, at which frame will the next pointer justification occur?

- A. 12
- B. 13
- C. 14
- D. 15

Correct Answer: D

QUESTION 3

Which of the following functions, when enabled, allows the transmitting laser of an optical port to be automatically shut down when the IN port fails to receive signals?

- A. LCAS
- B. ALS
- C. ALC
- D. LPT

Correct Answer: B

QUESTION 4

To test the communication status of an NE, right-click the NE on the Main Topology of the U2000 and choose Ping.

- A. TRUE
- B. FALSE

Correct Answer: B



QUESTION 5

NG-SDH equipment can be used for complex networking. Which of the following statements about protection or service configuration are true?

- A. On a network where MSP rings and SNCP rings share fiber resources, all timeslots can be configured for SNCP services, because SNCP service configuration is flexible and SNCP services does not require special overheads to transmit protocol information.
- B. Two SNCP rings are tangent. The source and sink work in dual transmission and selective receiving mode. The line boards corresponding to the tangent node are configured with bidirectional pass-through services. Given the preceding configurations, services can be protected after a fiber cut.
- C. Two MSP rings are intersected. To prevent service interruption upon failure of one intersecting node, you need to configure an SNCP service pair on an intersecting node to support dual transmission and selective receiving.
- D. OSN equipment does not support logical systems. You do not need to specify master and slave nodes during DNI service configuration.

Correct Answer: CD

[H31-321 PDF Dumps](#)

[H31-321 VCE Dumps](#)

[H31-321 Braindumps](#)