

H31-321^{Q&As}

Huawei Certified Network Professional-MSTP Transmission

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QUESTION 1

Besides input and output electrical specifications, the maximum transmission distance of various types of cables also has relevant ITU-T recommendations. 75-ohm and 120-ohm coaxial E1 trunk cables have the same transmission distance.

- A. TRUE
- B. FALSE

Correct Answer: B

QUESTION 2

An SNCP ring and an MSP ring are tangent. Which of the following are true about inter-ring service configuration on the tangent node?

- A. Configure one SNCP group for the service from the SNCP ring to the MSP ring.
- B. Configure two SNCP groups for the service from the SNCP ring to the MSP ring.
- C. Configure unidirectional cross-connections in dual transmission mode for the service from the MSP ring to the SNCP ring.
- D. Configure bidirectional cross-connections in dual transmission mode for the service from the MSP ring to the SNCP ring.

Correct Answer: AC

QUESTION 3

Shared mesh restoration trails and preset restoration trails are reserved resources for certain services. They cannot be used by other services.

- A. TRUE
- B. FALSE

Correct Answer: B

QUESTION 4

What are the impacts of discrete services?

- A. Trail configuration fails and the NMS prompts timeslot conflict.
- B. The trails resources queried on the NMS are incomplete.
- C. It is impossible to perform trail-based management, including fault diagnosis and maintenance.

D. The timeslot allocation diagram displayed on the NMS is incorrect.

Correct Answer: ABCD

QUESTION 5

What are the procedures of handling discrete services on the NMS?

- A. Check the consistency between NMS data and NE data.
- B. Check the consistency between the fiber connections created on the NE and physical fiber connections.
- C. Search for protection subnets, and ensure that all protection subnets are searched out and properly configured.
- D. After discrete services are searched out, the NMS analyzes the discrete services based on the displayed causes and solutions.
- E. After discrete services are searched out, delete the discrete services on the NMS.

Correct Answer: ABCD

QUESTION 6

Which of the following parameters can uniquely identify an ASON NE in an ASON domain?

- A. NEID
- B. NE IP address
- C. NEID

Correct Answer: C

QUESTION 7

What is the purpose of setting SNCP holdoff time?

- A. An SNCP switchover takes a longer time than an MSP switchover.
- B. SNCP switching is reliable and efficient.
- C. To prevent a second SNCP switching
- D. None of the above

Correct Answer: C

QUESTION 8

A warm reset on a board does not affect running services, while a cold reset on a board affects running services.

- A. TRUE
- B. FALSE

Correct Answer: B

QUESTION 9

The ID of an OptiX OSN 3500 NE is composed of a basic ID and an extended ID. The basic ID and extended ID are set using DIP switches during equipment commissioning.

- A. TRUE
- B. FALSE

Correct Answer: B

QUESTION 10

What are the common causes for an SNCP switching failure?

- A. Hardware faults
- B. Incorrect fiber connections between boards
- C. Incorrect setting of protection group parameters
- D. Incorrect setting of hold-off time

Correct Answer: ABC

QUESTION 11

Which of the following about the conditions that trigger rerouting on NG-SDH equipment?

- A. R_LOS, R_LOF
- B. RSBBE, MSBBE
- C. MS_AIS, MS_RDI
- D. AU_AIS, AU_LOP
- E. HP_UNEQ, HP_LOM

Correct Answer: ACD

QUESTION 12

Which of the following system control boards allows an N1SXCSA board to be substituted with an N2PSXCSA board?

- A. N1GSCC
- B. N2GSCC
- C. N3GSCC
- D. N4GSCC

Correct Answer: D

QUESTION 13

Which of the following are true about tunnel services?

- A. A tunnel is an ASON service path.
- B. An ASON service and a traditional service can be converted to each other.
- C. Tunnel levels include diamond, gold, silver, or copper.
- D. You do not need to manually create or delete the lower order cross-connections between a line board and a tributary board.
- E. A tunnel cannot be optimized.

Correct Answer: ABC

QUESTION 14

The grounding requirements of 75-ohm and 120-ohm unbalanced coaxial cables are the same.

- A. TRUE
- B. FALSE

Correct Answer: B

QUESTION 15

After the alarm inversion function is enabled, board alarm status, including alarm indicators, will change, and the alarm status data on the NE and on the NMS will be updated accordingly.

- A. TRUE
- B. FALSE

Correct Answer: B

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