



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.passapply.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

Which of the following operations are required for monthly basic maintenance on the U2000?

- A. Checking for the time of the U2000 server
- B. Backing up system files
- C. Changing the password for a current user
- D. Checking operating system logs

Correct Answer: ABC

QUESTION 2

Which of the following are true about clocks?

- A. Clock synchronization mode can be classified into pseudo synchronization and master-slave synchronization.
- B. On an SDH network, a downstream node extracts timing signals from line signals and obtains the clock quality level from bits 5 to 8 of the SI byte.
- C. If bits 5 to 8 of the SI byte returned by a downstream node take the value of 0xf, the clock source is valid.
- D. As defined by the extended SSM protocol, clock ID is bits 1 to 4 of the SI byte.
- E. In the extended SSM protocol, clock ID 0 indicates highest priority.

Correct Answer: ABD

QUESTION 3

Which of the following statements are true about fiber-shared virtual path protection?

- A. The VC-4 timeslots of an optical path allocated to an MSP ring and those allocated for an SNCP ring must be different.
- B. When the VC-4 timeslots of an optical path allocated to both an MSP ring and an SNCP ring are the same, services on the VC-4 timeslots have double protection.
- C. The VC-4 timeslots of an optical path allocated to two MSP rings must be different.
- D. When the VC-4 timeslots of an optical path allocated to two MSP rings are the same, services on the VC-4 timeslots have double protection.
- E. The VC-4 timeslots of an optical path allocated to two SNCP rings must be different.
- F. When the VC-4 timeslots of an optical path allocated to two SNCP rings are the same, services on the VC-4 timeslots have double protection.



Correct Answer: ABCE

QUESTION 4

Two MSP rings are intersected. Which of the following statements is false?

- A. If SNCP works in revertive mode on the tangent node, two switchovers may occur after a fiber cut.
- B. Inter-ring services are protected even if an intersecting node is not configured with unidirectional cross-connections.
- C. Generally, a tangent node is configured with two SNCP protection groups, two unidirectional cross-connections, and the other intersecting node is configured with two bidirectional cross-connections.

Correct Answer: B

QUESTION 5

Two SNCP rings are intersected. Which of the following statements is true about inter-ring service configuration?

- A. Configure one unidirectional SNCP service pair on each intersecting node.
- B. Configure two unidirectional SNCP service pairs on each intersecting node.
- C. Configure four unidirectional SNCP service pairs on each intersecting node.
- D. Do not configure any SNCP protection group on each intersecting node.

Correct Answer: C

[Latest H31-321 Dumps](#)

[H31-321 Exam Questions](#)

[H31-321 Brindumps](#)