

H13-341^{Q&As}

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QUESTION 1

When creating new NE, which of the following Configuration Mode can be selected?

- A. Initialize and Manually Configure NE Data
- B. Download
- C. Upload
- D. Copy NE Data

Correct Answer: D

QUESTION 2

Which of the following signals can be used as input or output signals of an external clock interface?

- A. 2.048 MHz
- B. 2.048 Mbit/s
- C. 155 Mbit/s
- D. 34 Mbit/s
- Correct Answer: A

QUESTION 3

Dispersion compensation is not required for 40Gbit/s and 100 Gbit/s coherent systems because the dispersion tolerance of coherent boards is large. NG WDM products do not support hybrid transmission of non-coherent and coherent networks.

A. True

B. False

Correct Answer: A

QUESTION 4

Which of the following trails can be configured on the NMS?

A. OTS

- B. ODUk
- C. client



D. OCh

Correct Answer: B

QUESTION 5

Loopback is a common operation for routine maintenance and troubleshooting. Which of the following statements about loopback operations are incorrect?

A. The hardware loopback is performed by using the fiber jumper or self-loop cable to perform the loopback on the optical port or electrical port.

B. When performing a hardware loopback on an optical port, you need to add an optical attenuator.

C. After the outloop is performed, the signals are transmitted to the internal.

D. After the inloop is performed, the signals are transmitted to the external.

Correct Answer: D

QUESTION 6

Which of the following monitoring boards do not support 1588v2 signal processing and transparent transmission?

- A. AST2
- B. SC2
- C. ST2
- D. SC1

Correct Answer: A

QUESTION 7

Which of the following methods can be used to analyze faults in the NG WDM system?

- A. Loopback
- B. Service Signal Flow Analysis
- C. RMON
- D. Replacement

Correct Answer: D

QUESTION 8



When the grooming service level of the line board is ODUflex, which of the following protection schemes can be supported?

- A. ODUk SPRing protection
- B. Tributary SNCP
- C. SW SNCP
- D. ODUk SNCP

Correct Answer: D

QUESTION 9

What are the wavelengths of the OSC channel used by the ST2 board?

- A. 1510nm
- B. 1491nm
- C. 1511nm
- D. 1471 nm
- Correct Answer: C

QUESTION 10

Which of the following statements about AU pointers are correct?

A. The root cause of the AU pointer justification is that the clocks of the upstream and downstream stations are not synchronized.

B. AU_PTR indicates the position of the J0 byte.

C. If the receive end detects that the H1H2 bytes are "1", the local end generates the AU-AIS alarm.

D. The value of the AU-PTR pointer is placed in the last 10 bits of the H1 and H2 bytes. Therefore, the valid value of the AU-PTR pointer is 0~1023.

Correct Answer: C

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