



# H31-341<sup>Q&As</sup>

HCIP-Transmission V2.5

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#### QUESTION 1

Which of the following statements about Flexible ROADM is incorrect?

- A. Improves spectrum utilization and meets the requirements for flexible scheduling in the 100 Gbit/s era.
- B. Flexible ROADM is compatible with existing networks.
- C. The WSMD2 board supports the Flexible ROADM configuration.
- D. The Flexible grid technology can flexibly set bandwidth and support flexible bandwidth allocation and scheduling.

Correct Answer: D

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#### QUESTION 2

In the scenario where the non-convergence OTU processes OTN standard signals, both A and B are WDM sites. After receiving the OTUK\_TIM alarm on the client side, the OTU board at station A sends the OTUK\_BDI alarm to the upstream. When the TIM follow-up action is disabled, the alarm is no longer transmitted to the downstream. When the TIM follow-up action is enabled, an SF event is generated. The WDM side of the OTU board at station B reports the ODUK\_PM\_AIS alarm, and the ODUK\_PM\_AIS alarm is transmitted downstream. The client equipment reports this alarm. After the WDM side of the OTU board at station B receives the OTUK\_TIM alarm and the TIM follow-up action is disabled, the alarm is no longer transmitted to the downstream. When the TIM follow-up action is enabled, an SF event is generated. After the client side of station B processes the SF event, the client equipment reports the ODUK\_PM\_AIS alarm.

- A. True
- B. False

Correct Answer: A

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#### QUESTION 3

Which of the following statements about the electrical-layer overhead processing - source function are correct?

- A. The OPUK performs client signal mapping, frequency adjustment, and rate adaptation in the transmit direction.
- B. The ODUkT calculates the BIP-8 and writes the it into the TCMi.
- C. OTUk calculates BIP-8 and writes it into SM, GCCO, FAS, and MAFS.
- D. The ODUkP calculates overheads such as BIP-8, PM, and GCC1/2.

Correct Answer: C

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#### QUESTION 4

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 JO 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: D

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#### QUESTION 5

The LOA board can implement the L2 scheduling function of the Ethernet in OSN 1800.

- A. True
- B. False

Correct Answer: A

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