# H31-341 ${ }^{\text {Q\&As }}$ 

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 $100 \mathrm{Gbit} / \mathrm{s}$ 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

## 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

## 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

## QUESTION 4

Which of the following statements about AU pointers are correct?
A. The root cause of the $A U$ 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 H 1 H 2 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 HI and H 2 bytes. Therefore, the valid value of the AU-PTR pointer is 0-1023.

Correct Answer: D

## QUESTION 5

The LOA board can implement the L2 scheduling function of the Ethernet in OSN 1800.
A. True
B. False

Correct Answer: A

