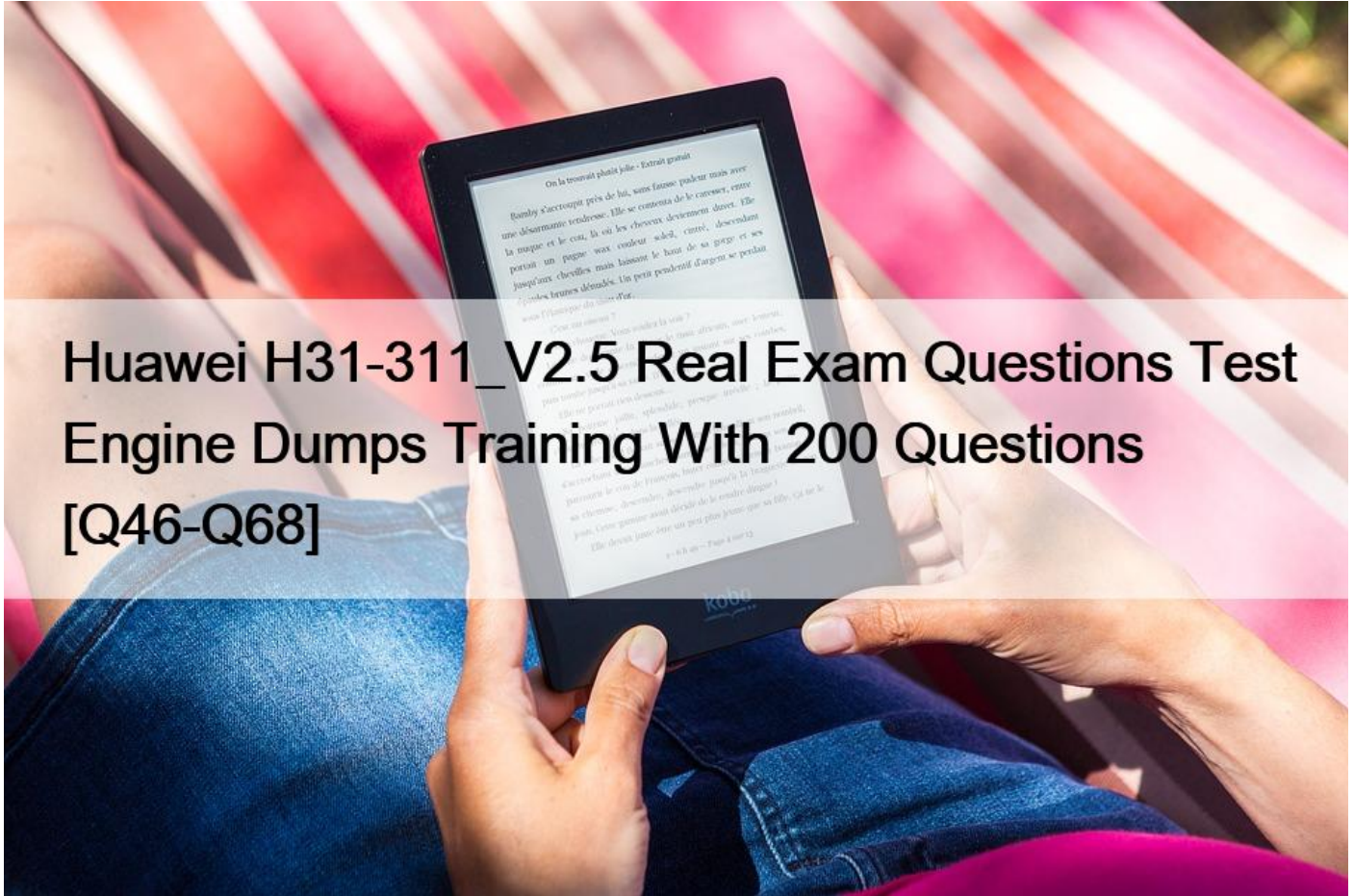


## Huawei H31-311\_V2.5 Real Exam Questions Test Engine Dumps Training With 200 Questions [Q46-Q68]



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### NEW QUESTION 46

When the sender detects that the b6-b8 of the K2 byte is 110, it means that the sender has reported an alarm ().

- \* MS-AIS
- \* R THE
- \* R LOF
- \* MS RIF

### NEW QUESTION 47

Which of the following clock operating modes supports the ITU-T G.781 standard? (Multiple choice).

- \* Tracking
- \* Hold
- \* Self-curved running

- \* Master/Slave

#### NEW QUESTION 48

The dual fiber ring topology consisting of three network elements is arranged in counterclockwise order as the service between A, B and C A and C occupies the first VC-48 on the short path VC-12 time slots, B and C of the same service also occupy the 48th of the first VC-4 on the short path VC-12 time slots

- \* Unidirectional path protection ring
- \* SNCP ring
- \* Bidirectional MSP ring
- \* All of the above

#### NEW QUESTION 49

In WDM systems, it is ideal to use a dielectric thin film filter (TFF) when using less than () wavelengths.

- \* 4
- \* 8
- \* 16
- \* 20

#### NEW QUESTION 50

The OTN signal has a fixed pad period, the same frame period as the SDH signal.

- \* True
- \* False

#### NEW QUESTION 51

If the overhead bytes pass through two plugged backplane buses, then the two slots are called paired slots that enable automatic transparent transfer of overhead bytes, such as (), () and (). Even if the SCC on the local network element The board is offline, which can also improve msP switching performance and protect DCC communication with other network elements. (Multi-quality selection).

- \* K bytes
- \* D bytes
- \* E1 bytes
- \* B1 word strip

#### NEW QUESTION 52

If you group SNCP services with the same source, sink, or route, you can increase the SNCP switching speed

- \* True
- \* Error

#### NEW QUESTION 53

The rate of STM-1 is ()bit/s.

- \*  $9 \times 270 \times 1 \times 8000 \times 8$
- \*  $9 \times 270 \times 1 \times 8000$
- \*  $9 \times 270 \times 1 \times 8217;8000 \times 16$
- \*  $9 \times 270 \times 8000$

#### NEW QUESTION 54

When using a script to back up and restore network configuration data for the U2000, you can change the directory where the export file is saved.

- \* True
- \* False

#### NEW QUESTION 55

Which of the following statements about the clock source are incorrect?

- \* The internal clock source has the lowest priority due to low accuracy.
- \* Typically, a branch clock is not used as a clock source for a device.
- \* Select the same SSM co-editor for all NE in the clock protection subnet
- \* If the difficultY SSM protocol is enabled, you need to set the clock source ID to correct the answer.

#### NEW QUESTION 56

When there is a Critical Error In Seconds (SES) in the PM portion of the ODUk layer, which of the following alarms is reported by NMS?

- \* ODUk\_PM\_ES
- \* ODUk\_PM\_SES
- \* ODUk\_PM\_SESR
- \* ODUk\_PM\_UAS

#### NEW QUESTION 57

The frame structure of ODU4 is four times that of ODU1

- \* True
- \* False

#### NEW QUESTION 58

Compared with dense wavelength division multiplexing (DWDM) systems, crude glass division multiplexing (CWDM) systems provide a certain amount of glass length and transmission distance within (kmkm), which greatly reduces system cost and has strong flexibility

- \* 50
- \* 100
- \* 200
- \* 20

#### NEW QUESTION 59

The backplane has two 48V power cords, and each board gets two -48V power supplies from the backplane. After combining the power supply via diodes, the various voltages required for each component are obtained by means of a DC/DC power module and a linear mane swap.

- \* True
- \* Error

#### NEW QUESTION 60

Which of the following statements regarding the protection of the cross-connecting plate 1+1 is correct? (Multiple choice).

- \* The source business board sends services to the main and standby crossover boards. .
- \* After the service cross-connection is completed, the active and standby cross-board sends the data of the primary cross-board to the receiving service board.
- \* The receiving service board can only receive data from the active cross-link board
- \* The bus of the two cross-connected modules works independently and does not interfere with each other. .
- \* Dual bus system structure indicates that the service board performs dual data transfer to the cross-connection side and selectively receives data on the cross-connection side. .
- \* Both cross-connecting plates have the same configuration. The service board will selectively receive services from one of them based on the quality of service and the status of the cross-connecting board. .

#### NEW QUESTION 61

When a bit error is detected in B2 bytes, which of the following alarms is reported by the peer?

- \* MS-AIS
- \* RS-BBE?
- \* MS-FEBBE
- \* MS-BBE

#### NEW QUESTION 62

The 1310nm and 1550nm transmission windows are low loss windows. In DWDM systems, only the 1560nm transfer window is used. Which of the following is the main cause?

- \* The EDFA operating wavelength flatness region is contained in this window.
- \* The nonlinear effect of the 1550 nm-wavelength region is small.
- \* The 1550nm wavelength region is suitable for long-distance transmission.
- \* None of the above

#### NEW QUESTION 63

Which factors determine the optical signal-to-noise ratio (OSNR) of the receiving end to a certain extent? After the signal transmission in the WDM system is transmitted over a certain distance, the OSNR of the receiving end of the optical signal-to-noise ratio is reduced to a certain extent. Which of the following is the main cause?

- \* Use EDFA. .
- \* Use of multi-density multiplexers and demultiplexers.
- \* Do not use new optical fibers.
- \* Optical fiber attenuation is too high.

#### NEW QUESTION 64

For 100G (112Gbit/s) signals, the actual data baud rate is only 28G amplitude.

- \* True
- \* Error

#### NEW QUESTION 65

Establish Ethernet leased line service between H1 (HQ) and H2 (branch) of enterprise H, and bind 5 in the corresponding VCTRUNK VC-12. When a VC-12 fails, the Ethernet dedicated line between H1 and H2 is interrupted. So, which of the following statements is true?

- \* enables the LXAS feature on the port used by the Ethernet Leased Line service between H1 and H2.
- \* Enable the LCAS feature on the VCTRUR port used by the Ethernet Leased Line service between H1 and H2. (Correct answer&#8221;
- \* Enable the QinQ feature on the ports used by H1 and H2 Division&#8217;s Ethernet Leased Line service.
- \* Enable the QinQ function on the VCTRUNK port used by the Ethernet Leased Line service between H1 and H2.

#### NEW QUESTION 66

What of the following operations may interrupt the network element service? (Multiple choice).

- \* search protects the subnet
- \* Look for trails
- \* Activate the trail
- \* Download the network metadata

#### NEW QUESTION 67

The segment overhead of STM-4 is () bytes/frame.

- \* 9\*9\*4
- \* 9\*8&#8243;4
- \* 9\*9\*8
- \* 9\*8

#### NEW QUESTION 68

Both PDH and SDH have globally harmonized standards.

- \* True
- \* False

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