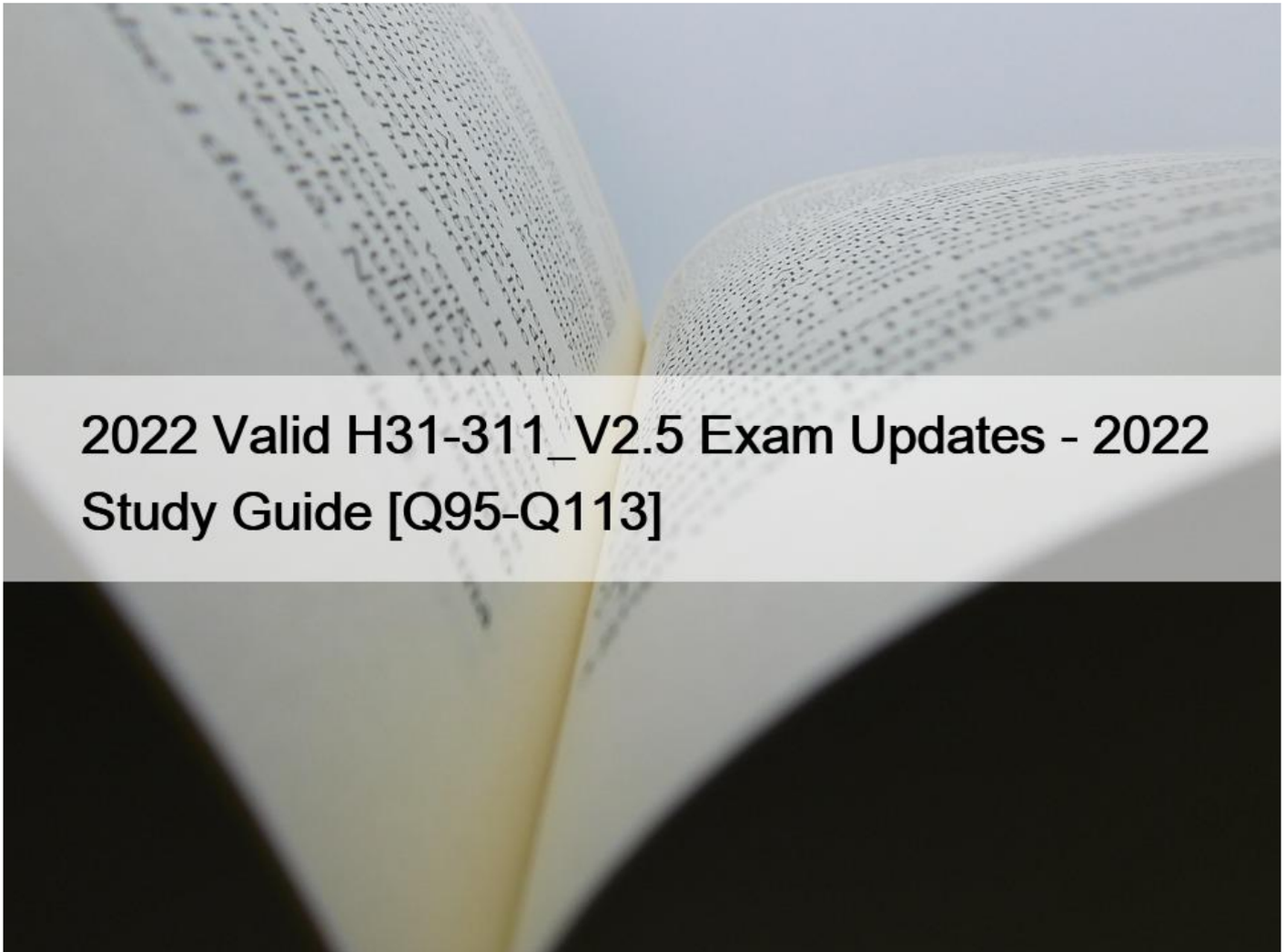


## 2022 Valid H31-311\_V2.5 Exam Updates - 2022 Study Guide [Q95-Q113]



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H31-311\_V2.5 Certification - The Ultimate Guide [Updated 2022]

### NEW QUESTION 95

When using the LCAS function, which of the following overhead bytes is used to transmit control information? (Multiple Choices)

- \* M1
- \* H4
- \* K2
- \* K4

### NEW QUESTION 96

Which of the following bytes can be used for wired phones between two REG devices?

- \* E1

- \* E2
- \* E1 and E2
- \* None of the above

#### NEW QUESTION 97

In the system control unit, which of the following databases does not lose data after a power failure? (Multiple choice).

- \* MDE
- \* DRDB
- \* FDB0
- \* FDB1

#### NEW QUESTION 98

Which of the following logic function blocks are involved in processing clock signals? (Multiple choice).

- \* SPI
- \* RST
- \* MCF
- \* SETS

#### NEW QUESTION 99

Array waveguide grating (AWG) multiplexer/multiplexer has the following advantages: short wavelength spacing, large number of channels and flat passband. Suitable for DWDM systems in ultra-high speed, large tubes.

- \* True
- \* Error

#### NEW QUESTION 100

Bait-doped fiber amplifiers (EDFAs) are a key component of the new generation of optical communication systems. Which of the following is the feature of EDFA? Multiple Choice) ?

- \* High gain
- \* High output meritorious service
- \* Amplification of any wavelength
- \* Low noise index

#### NEW QUESTION 101

In the OSN550, the CXL slot contains a function board that integrates a system control and communication (SCC) unit, a cross-connecting unit, and a clock unit Depending on the functionality and access features provided by the OSN550, there are several types of dashboards

- \* True
- \* Error

#### NEW QUESTION 102

Which of the following can be used as the central wavelength of the pump source in EDFA? (Multiple choice).

- \* 980 nm
- \* 1510nm
- \* 1480nm

\* 1310nm

### NEW QUESTION 103

OSN1500/2500/3500/7500 supports DC and AC power inputs.

- \* True
- \* False

### NEW QUESTION 104

Which of the following is the main advantage of SDH? (Multiple choice).

- \* standard interface.
- \* Synchronous multiplexing.
- \* Powerful OAM
- \* High compatibility.

### NEW QUESTION 105

NE A and NE B are adjacent NE

If B3 and low-order errors occur in the A->B direction, and B1, B2, B3, and low-order errors occur in the B->A direction, it is caused by Which of the following performance events does NEA report? (Multiple choice).

- \* RSBEE
- \* RSFEBE
- \* MSBBE
- \* MSFEBBE
- \* HPBBE
- \* HPFEBBE

### NEW QUESTION 106

When the U2000 is synchronized, the same network metadata as the U2000 is not uploaded to the U2000, and the data that exists on the U200 but does not exist on the network element is deleted.

- \* True
- \* False

### NEW QUESTION 107

Which of the following are the components of the WDM system summer with N glass lengths? (Multiple choice).

- \* Optical transponder unit
- \* Wavelength division multiplexing unit)
- \* optical amplifier unit
- \* Supervisory unit

### NEW QUESTION 108

Which of the following bridges are used to forward data based on the MAC address and VLAN ID carried in the data?

- \* 8021a
- \* 802.1d
- \* 802.1q

\* 802.11from

### NEW QUESTION 109

Which of the following statements about ODUk\_PM\_BDI is correct?

- \* ODUk PM signal degradation
- \* ODUk PM part BIP8 bit error threshold crossover
- \* ODUkPM follows the defect indication
- \* ODUkPM parallel connection indication

### NEW QUESTION 110

The receiver performs a BIP-8 check on unscrambled STM-16 frames. If the BIP8 check result XOR\*, the value of the B1 byte contained in the next STM16 ring is 10001100, which indicates STM-16 There is a () bit error block in the axis.

- \* 5
- \* 3
- \* 6
- \* is unclear

### NEW QUESTION 111

The STAT indicator of the SDH board flashes red, lights up for 100ms, and turns off for 100ms. Which of the following means the state of the metric?

- \* Hardware mismatch
- \* Hardware failure
- \* Normal operation
- \* There is no power input

### NEW QUESTION 112

The refractive index  $n_1$  of the fiber core must be the  $Q$  of the cladding refractive  $M_0 n_2$ , which is a necessary condition for transmitting the optical signal in the optical fiber.

- \* is higher than
- \* Below
- \* Equal

### NEW QUESTION 113

PDM uses a polarization beam splitter to divide the laser into two vertical directions: x and y.

- \* True
- \* Error

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