

Vendor: Huawei

**Exam Code:** H19-315

Exam Name: HCPA-Transmission&Access

**Version: DEMO** 

#### **QUESTION 1**

Enhanced MSTP is evolved from MSTP, and the focus is on the evolution of packet service bearer technology, not the change of equipment.

A. TRUE B. FALSE

Answer: A

# **QUESTION 2**

Enhanced multi-service transfer node (MSTP) equipment technical requirements, in line with the requirements of the standard YD/T2486-2013.

A. TRUE B. FALSE

Answer: A

#### **QUESTION 3**

The enhanced MSTP solution supports both the physical isolation of VC particles and the physical isolation of ODUK particles.

A. TRUEB. FALSE

Answer: A

## **QUESTION 4**

The enhanced MSTP solution does not support the 1588V2 synchronization method.

A. TRUEB. FALSE

Answer: B

# **QUESTION 5**

SDH basic transmission module is STM-4.

A. TRUE B. FALSE

Answer: B

# **QUESTION 6**

The line impedance of the 2Mbps electrical interface is specified as:

A. 75 (unbalanced)

B. 120 (balanced)

- C. 75 (unbalanced) or 120 (balanced)
- D. None of the above

Answer: C

#### **QUESTION 7**

The frame structure of SDH includes:

- A. Path overhead, message payload, segment overhead
- B. Regenerator section overhead, multiplex section overhead, management unit pointer, information payload
- C. Containers, virtual containers, reuse, mapping
- D. Regenerator section overhead, multiplex section overhead, channel overhead, management unit pointer

Answer: B

#### **QUESTION 8**

The timing working mode of SDH equipment is:

- A. External synchronization timing
- B. Extraction from STM-N Received Signal
- C. Internal Timing
- D. All of the above can be

Answer: D

# **QUESTION 9**

Under the ADM configuration in the shared protection ring of the two-fiber bidirectional multiplex section at the STM-16 level, the service protection conditions are:

- A. The two circuit boards are mutually backup
- B. Half the capacity in one plate is used to protect half the capacity in the other plate
- C. Two circuit boards, one main and one standby
- D. The two circuit boards have nothing to do with each other

Answer: B

# **QUESTION 10**

Which of the following statements about ASON technology is wrong?

- A. Through the introduction of ASON technology, it can resist multiple network failures, and there is a way to pass
- B. The existing network can be evolved, and the ASON function can be realized through software loading
- C. ASON can effectively improve resource utilization through dynamic bandwidth allocation
- D. ASON improves network reliability by reducing the efficiency of network resource usage

Answer: D

#### **QUESTION 11**

What is the biggest difference between different types of amplifiers?

- A. Different gains
- B. Noise Figure
- C. Different occupation
- D. Different slots

#### Answer: A

#### **QUESTION 12**

What does the board marked in red in the configurator mean?

- A. Board control
- B. The delivery time of the board is longer
- C. Normal sales of panels
- D. Discontinued veneer

#### Answer: A

#### **QUESTION 13**

The maximum crossover capacity of OSN9800 M24 is?

- A. 1.2G
- B. 2.4T
- C. 4.8T
- D. 10T

#### Answer: D

# **QUESTION 14**

Scope of protection of ODUk SNCP is?

- A. Line fiber
- B. OCH fiber, line fiber
- C. Circuit board, OCH fiber, line fiber
- D. Tributary board, circuit board, OCH fiber, line fiber

# Answer: C

# **QUESTION 15**

The wave number of the commonly used CWDM system is?

- A. 4
- B. 8
- C. 16
- D. 32

#### Answer: B

#### **QUESTION 16**

In the WDM model, the functional unit that completes the O-E-O conversion is?

- A. OLA
- B. MUX
- C. DEMUX
- D. OTU

Answer: D

# **QUESTION 17**

What is the overhead of the second-generation software used by Huawei 100G

- A. 0.1
- B. 0.15
- C. 0.2
- D. 0.25

Answer: D

# **QUESTION 18**

Which of the following protection methods has the lowest cost?

- A. Optical line OLP protection
- B. 1+1 protection in OTU board
- C. ODUk SNCP
- D. Equipment 1+1 protection

Answer: A

#### **QUESTION 19**

Which of the following protection methods has the highest cost?

- A. Optical line OLP protection
- B. 1+1 protection in OTU board
- C. ODUk SNCP
- D. Equipment 1+1 protection

Answer: D

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