



Free Questions for H35-260 by certscare

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Question 1

Question Type: MultipleChoice

Which of the following protections are protected by electrical layer double transmission and selective reception?

Options:

- A- Client side 1+1 protection
- B- ODUK SNCP Protection
- C- SW SNCP Protection
- D- ODUK ring network protection

Answer:

B, C

Question 2

Question Type: MultipleChoice

Which of the following descriptions about EDFA is wrong?

Options:

- A-** When the output power of the EDFA reaches saturation, increase the input optical power, and the gain of the EDFA will decrease
- B-** The optical monitoring channel of 1510nm can be effectively amplified by EDFA
- C-** Noise figure, saturated output power, gain flatness, gain, etc. are all important parameters to characterize EDFA
- D-** The amplification of optical signals by EDFA is pure optical amplification without photoelectric conversion.

Answer:

B

Question 3

Question Type: MultipleChoice

Which of the following descriptions about optical power commissioning is wrong?

Options:

- A-** During the commissioning process, it is necessary to pay attention to the range of the spectrum analyzer and the OUT board to avoid damage to the board and the spectrum analyzer due to excessive input optical power.
- B-** In the case of ensuring that the optical power flatness meets the index requirements, the optical power flatness can be sacrificed to ensure the signal-to-noise ratio flatness
- C-** The single-wave optical power at the receiving end can be calculated accurately according to the total power
- D-** Too high optical power will cause nonlinear effects. The lower the optical power into the fiber, the smaller the nonlinear effects.

Answer:

C

Question 4

Question Type: MultipleChoice

Which of the following boards can be inserted into the OSN 9800U64 subrack?

Options:

- A- TN18LSC
- B- TNV1N401
- C- TN54GS4
- D- TNF5UNQ2

Answer:

C

Question 5

Question Type: MultipleChoice

Which of the following descriptions about the Optix OSN 9800 subrack are correct?

Options:

- A- When the OSN 9800 P18 is used as the slave subrack, the IU18 slot can only be inserted into the service board
- B- When the OSN 9800 universal platform subrack is used as the slave subrack, the main control board must be placed
- C- In the OSN 9800 U32 subrack, IU70 is the active CTU and IU78 is the standby CTU

D- The OSN 9800 U16 subrack has a total of 16 service slots, these slots have the same capacity, and the maximum support single slot 400bit/s ODUK crossover

Answer:

A, B, C

Question 6

Question Type: MultipleChoice

100mw is roughly equal to how many dBm?

Options:

A- 13dBm

B- 15dBm

C- 20dBm

D- 10dBm

Answer:

A

Question 7

Question Type: MultipleChoice

The loss of optical fiber mainly includes the following?

Options:

A- Absorption loss

B- Reflection Loss

C- Bending loss

D- Scatter loss

Answer:

B, C, D

Question 8

Question Type: MultipleChoice

Which of the following is wrong about the comparison between Raman amplifiers and EDFAs?

Options:

- A-** The Raman amplifier selects different pump sources to amplify signals in different bands, so the Raman amplifier has no gain bandwidth limit in theory, while the EDFA has a range of gain bandwidth
- B-** The equivalent noise figure of the Raman amplifier is smaller than that of the EDFA
- C-** The gain calculation/testing method of Raman amplifier and EDFA is consistent, both are 'gain = output power - input power'
- D-** The gain medium of Raman amplifier is transmission fiber: while the gain medium of EDFA is EDF (Erbium Doped Fiber)

Answer:

C

Question 9

Question Type: MultipleChoice

In the NG-WDM system, which one of the following boards supports optical line protection?

Options:

A- OTU

B- DCP

C- OLP

D- QCP

Answer:

C

Question 10

Question Type: MultipleChoice

Which of the following are the basic requirements of the DWDM system for the light source?

Options:

A- Larger dispersion tolerance

B- Using LEDs

C- Output standard and stable wavelength

D- Using the method of direct modulation

Answer:

A, C

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