

Free Questions for 500-210 by vceexamstest

Shared by Hester on 12-12-2023

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Question 1

Question Type: MultipleChoice

Which two options are the two basic building blocks of the mesh patch panel? (Choose two.)

Options:

A- MF-MOD-DEG-5

B- MF-1x16-COFS

C- MF-4x4-COFS

D- MF-MOD-UPG-4

Answer:

A, D

Question 2

Question Type: MultipleChoice

| Options: | | | |
|------------------------------|--|--|---|
| A- bit rate | | | _ |
| B- direction | | | |
| C- protocol | | | |
| D- frequency | | | |
| | | | |
| Answer: | | | |
| D | | | |
| | | | |
| Question 3 | | | |
| uestion Type: MultipleChoice | | | |
| | | | |

Colorless add/drop eliminates physical port dependency for which wavelength characteristic?

What does the Functional View show in Cisco Transport Controller?

| Options: |
|---|
| A- power levels of each wavelength |
| B- slot assignments of line cards in the chassis |
| C- fiber interconnections between cards and nodes |
| D- wavelength routing through the network |
| |
| Answer: |
| C |
| |
| |
| Question 4 |
| Question Type: MultipleChoice |
| |
| Which type of architecture employs nLight ROADM? |
| |
| |

Options:

A- broadcast and select

| B- drop and continue |
|---|
| C- route and select |
| D- pass through and drop |
| |
| Answer: |
| C |
| |
| |
| Question 5 |
| Question Type: MultipleChoice |
| How many ports does the 16-WXC-FS have for add/drop and degree expansion? |
| Options: |
| A- 18 |
| B- 22 |
| C- 8 |
| D- 16 |
| |

| E- 2 |
|---|
| |
| Answer: |
| D |
| |
| |
| Question 6 |
| Question Type: MultipleChoice |
| |
| In which type of configuration are the MD-48 add/drop modules unusable? |
| |
| |
| Options: |
| A- colorless |
| B- omnidirectional |
| C- 2-degree |
| D- multidegree |
| |
| • |
| Answer: |
| |

Question 7

Question Type: MultipleChoice

Which type of fiber connector does CXP optics use?

Options:

A- 8-fiber MPO

B- LC

C-SC

D- 24-fiber MPO

Answer:

D

Question 8

Question Type: MultipleChoice

In which three configurations can NCS 2000 100G line cards be used? (Choose three.)

Options:

- A- muxponder trunk
- B- 10G transponder
- C- 100G regenerator
- D- 40G transponder
- E- 200G transponder
- F- 100G transponder

Answer:

A, C, F

Question 9

Question Type: MultipleChoice



Question 10

A, C, D

Question Type: MultipleChoice

In Cisco Transport Controller, which type of user can provision all settings on the Wire Speed Encryption card?

Which three types of 100G client pluggable optics are supported on the NCS 2000? (Choose three.)

| Options: |
|--|
| A- transport super user |
| B- security super user |
| C- security user |
| D- transport user |
| |
| Answer: |
| В |
| |
| |
| Question 11 |
| Question Type: MultipleChoice |
| |
| |
| In addition to encryption, which other operation does the 10G Wire Speed Encryption line card perform? |
| In addition to encryption, which other operation does the 10G Wire Speed Encryption line card perform? |
| In addition to encryption, which other operation does the 10G Wire Speed Encryption line card perform? |
| In addition to encryption, which other operation does the 10G Wire Speed Encryption line card perform? Options: |
| |

- A- OTN switching
- **B-** DWDM transponding
- **C-** SONET/SDH switching
- **D-** dispersion compensation

Answer:

В

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