

# 500-210<sup>Q&As</sup>

SP Optical Technology Field Engineer Representative

# Pass Cisco 500-210 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/500-210.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



# VCE & PDF GeekCert.com

### https://www.geekcert.com/500-210.html

2024 Latest geekcert 500-210 PDF and VCE dumps Download

#### **QUESTION 1**

Where within Cisco Transport Controller can the user view the software release level for all nodes in the network?

- A. Shelf? Maintenance? Software
- B. Node? Maintenance? Software
- C. Network? Maintenance? Software
- D. Shelf? Maintenance? Wavelength Power

Correct Answer: C

#### **QUESTION 2**

In which three modes can NCS 2000 100G line cards operate? (Choose three.)

- A. transponder
- B. amplifier
- C. trunk using a separate client card
- D. regenerator
- E. encryptor
- F. dispersion compensator

Correct Answer: ACD

#### **QUESTION 3**

Which type of fiber connector does CXP optics use?

- A. 8-fiber MPO
- B. LC
- C. SC
- D. 24-fiber MPO

Correct Answer: D Question Set 1

#### **QUESTION 4**

Which technology allows 100G transponders to accept multiple wavelengths at their input, without requiring



## https://www.geekcert.com/500-210.html

2024 Latest geekcert 500-210 PDF and VCE dumps Download

demultiplexing of the composite signal	demultip	lexing	of the	composite	signal
--	----------	--------	--------	-----------	--------

- A. QPSK modulation
- B. forward error correction
- C. coherent reception
- D. dual polarization modulation

Correct Answer: C

#### **QUESTION 5**

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

- A. bit rate
- B. direction
- C. protocol
- D. frequency

Correct Answer: D

500-210 PDF Dumps

500-210 VCE Dumps

500-210 Braindumps