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Exam : 4A0-255

Title : Nokia Advanced Optical

**Network Design** 

Version: DEMO

- 1. Which of the following best describes Four Wave Mixing (FWM)?
- A. FWM is a linear impairment that produces crosstalk four adjacent wavelengths are used.
- B. FWM is a non-linear impairment that produces crosstalk at the sum and difference of two wavelengths.
- C. FWM is a non-linear impairment resulting from varying velocities at different frequencies.
- D. FWM is a linear impairment resulting from pulses broadening over ultra-longdistances

## Answer: A

- 2. Which of the following statements about the recovery time for protection and restoration combined (PRC) is correct?
- A. PRC can be as fact as sub-network connection protection (SNCP)
- B. PRC is as fast as restoration mechanisms.
- C. PRC has a recovery time that depends on the broken links.
- D. PRC has a typical recovery time greater than 50 ms.

## Answer: B

- 3. Which of the following best describes Flexgrid?
- A. Flexgrid is based on flexible amplification stages
- B. Flexgrid uses flexible guardband that can take any spacing.
- C. Flexgrid is defined on a frequency grid spacing based on ,multiples of 12.5 GHz.
- D. Flexgrid allows channel bandwidth central frequencies and guardband to take any value in the spectrum range.

## Answer: A

4. Consider the exhibit that shows the OTN frame structure.



Which of the following sets of label is correct?

A. OUT: B: ODU: C: OPU: D: OPU
B. OUT: B: ODU: C: OPU: D: OCH
C. OPU: B: OTU: C: ODU: D: OPU
D. ODU: B: OYU: C: OPU: D: OPU

Answer: C

- 5. What is precision Time Protocol (PTP) designed for?
- A. Precise time measurements
- B. Synchronization of encryption entities
- C. Shortest path discovery

D. Packet-based timing distribution

Answer: B