

## **QUESTION & ANSWER**

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Exam : 4A0-116

Title: Nokia Segment Routing

Exam

**Version**: DEMO

- 1. Which of the following is NOT an advantage of using a PCE for the computation of TE-constrained LSP paths, as compared to using CSPF locally on the PE router?
- A. The ability to create cross-area TE-constrained LSP paths
- B. The ability to create LSP paths with bandwidth reservation
- C. The ability to create LSPs with primary and secondary paths
- D. The ability to ensure that some LSP paths are disjoint

# Answer: B Explanation:

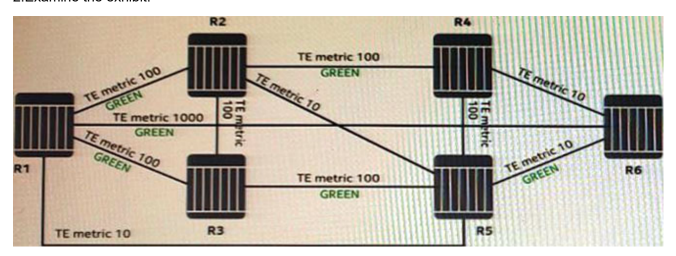
PCE does not have the capability to reserve bandwidth. This is a function of a Resource Reservation Protocol (RSVP) or a Label Distribution Protocol (LDP) and is done locally on the PE.

PCE can have advantages such as:

- → The ability to create cross-area TE-constrained LSP paths
- → The ability to create LSPs with primary and secondary paths
- → The ability to ensure that some LSP paths are disjoint

it can be used to optimize the path computation by centralizing the path calculation and by taking into account a global view of the network.

### 2. Examine the exhibit.



An LSP is being configured to start at R1and end at R6 using local CSPF. The LSP has the following constraints. Include admin-group GREEN, use the TE metric and hop-limit 3.

What routers will be included in the LSP path?

A. R1, R2, R4, R6

B. R1, R5, R6

C. R1, R3, R5, R6

D. R1, R6

Answer: C

3. Which of the following statements about the Path Computation Element (PCE) is FALSE?

A. The PCE can obtain topology and traffic-engineering information from the network using either a link-state IGP or BGP-LS.

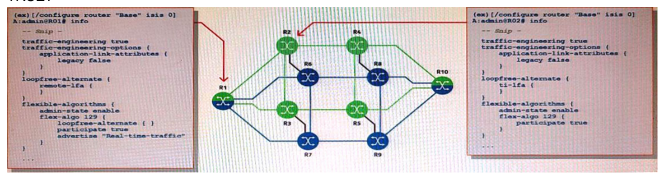
B. A stateful PCE proactively monitors all the existing LSPs and triggers the necessary repairs and reoptimizations.

- C. A stateless PCE can calculate cross-area traffic-engineering-constrained LSP paths.
- D. A stateful PCE can allow LSPs to reserve bandwidth.

# Answer: D Explanation:

Stateful PCE can monitor the existing LSPs and trigger necessary repairs and re-optimizations, but it does not have the capability to reserve bandwidth.

4.Based on the exhibit, which of the following statements about fast re-route for flex-algo instance 129 is TRUE?



- A. Only standard LFA is enabled on router R1; fast re-route is not enabled on router R2.
- B. Only standard LFA is enabled on both routers R1 and R2.
- C. Standard LFA and remote-LFA are enabled on router R1; fast re-route is not enabled on router R2.
- D. Standard LFA and remote-LFA are enabled on router R1; standard LFA and TT-LFA are enabled on router R2.

Answer: C

- 5. Which of the following steps is NOT required when configuring IS-IS to support Segment Routing?
- A. MPLS label range reserved for Segment Routing.
- B. Enable interfaces used for Segment Routing under
- C. The flooding scope of Segment Routing information.
- D. The Segment Routing Global Block range.

# Answer: B Explanation:

Enable interfaces used for Segment Routing under: This step is not required, enabling interfaces used for Segment Routing is not necessary as the IS-IS protocol already takes care of the flooding of the routing information.