

PrepAwayPDF



ONLINE TEST ENGINE

- ✓ Online Tool, Convenient, easy to study.
- ✓ Instant Online Access
- ✓ Supports All Web Browsers
- ✓ Practice Online Anytime
- ✓ Test History and Performance Review
- ✓ Supports Windows / Mac / Android / iOS, etc.

[Online Test Engine](#)



DESKTOP TEST ENGINE

- ✓ Installable Software Application
- ✓ Simulates Real Exam Environment
- ✓ Builds Exam Confidence
- ✓ Supports MS Operating System
- ✓ Two Modes For Practice
- ✓ Practice Offline Anytime

[Desktop Test Engine](#)



PDF PRACTICE Q&A'S

- ✓ Printable PDF Format
- ✓ Prepared by IT Experts
- ✓ Instant Access to Download
- ✓ Study Anywhere, Anytime
- ✓ 365 Days Free Updates
- ✓ Free PDF Demo Available

[PDF Practice Q&A's](#)



60920

Demo Downloads



59520

Successfull Cases



59062

Satisfied Clients



59146

The number of consulting

<http://www.prepawaypdf.com/>

Best Professional Test Guide Help You Pass and Provide Safe Shopping

Exam : **JN0-1361**

Title : Service Provider Design,
Specialist (JNCDS-SP)

Vendor : Juniper

Version : DEMO

NO.1 Your customer is automating the management of their WAN network by adding vendor-agnostic workflow applications. Which Junos feature would be used with the workflow applications to manage Junos devices?

- A. JSA scripts
- B. REST API
- C. Op scripts
- D. XML API

Answer: B

NO.2 Your client asked you to design a solution with the requirements shown below.

- Have better traffic engineering for applications across an existing MPLS core.
- Support both IPv4 and IPv6 traffic
- Work with an MX Series core.
- Work with a North Star Controller
- Work with existing IGP (ISIS)

Which feature would you recommend be implemented in this solution?

- A. opaque area LSAs
- B. CoS-based forwarding
- C. segment routing
- D. zero touch provisioning

Answer: C

NO.3 You are implementing an MPLS-based WAN environment to connect remote sites to the corporate headquarters (HQ) However, the service provider at the HQ location does not provide service at the location of one of the remote sites.

Which statement is true in this scenario?

- A. A circuit can be bridged across multiple service providers for end-to-end connectivity.
- B. A dedicated leased line will need to be used to connect to the remote site.
- C. A hub site in a location where both service providers have a presence will need to be deployed.
- D. A public WAN circuit can be provisioned over the Internet that will provide the same level of service.

Answer: A

NO.4 Your WAN links are on a VPLS service from a single service provider. You must verify device configuration power and status in the event of a service outage.

Which two actions provide out-of-band management to your edge routers? (Choose two)

- A. Connect each Ethernet management interface to a dedicated switch with traffic routed on its own subnet on the VPLS service
- B. Place management traffic on a separate VLAN on the VPLS service
- C. Connect each serial management port to a console server with a cellular Internet connection
- D. Connect each Ethernet management interface to a dedicated switch with its own WAN connection.

Answer: C,D

Explanation:

<https://www.wti.com/t-remote-console-and-power-management-for-juniper-switches-and-routers.aspx>

NO.5 You are asked to design a DDoS prevention system to help mitigate denial-of-service attacks that target your customers. The management group wants to know the effect remote triggered black holes may have on current network operations if they are implemented as a solution.

Which three statements are correct in this scenario? (Choose three)

- A.** RTBH can automatically delete denial-of-service attacks and block traffic destined to the target.
- B.** RTBH can block all traffic based on the destination of an attack
- C.** RTBH can block legitimate user traffic in the network.
- D.** RTBH can detect the origin of an attack, regardless of NAT technologies.
- E.** RTBH can block all traffic based on the source of an attack.

Answer: A,B,E

NO.6 You work for a service provider and are designing an L3VPN with Internet access solution for a customer using Provider Independent (PI) IPv6 space.

Which networking designs will work for this customer?

- A.** Use NAT64 to convert PI space to IPv4 Internet addresses set up 6PE on your PE routers to transport IPv4 traffic natively.
- B.** Use NAT64 to convert PI space to your public IPv6 space set up 6VPE routing instances on your PE routers for the customer
- C.** Use NAT66 to convert PI space to your public IPv6 space set up 6PE on your PE routers to transport IPv6 traffic natively.
- D.** Use NAT64 to convert PI space to IPv4 internet addresses, set up 6VPE routing instances on your PE routers for the customer.

Answer: D