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NO.33 The business requirements RFP element contains which two items? (Choose two.)

- \* A summary the type of business the customer is in.
- \* An explanation of why a new design is required.
- \* A detailed report that describes the facility specifications.
- \* The number of users and workstation requirements.

NO.34 In reviewing the customer's IT organization, you must determine the corporate model for IT funding.

Which two models would you encounter in this scenario? (Choose two.)

- \* direct revenue model
- \* cost center
- \* profit center
- \* investment center

NO.35 Which two technologies can you use to stretch Layer 2 traffic between two data centers over a DCI?

(Choose two.)

- \* RSTP
- \* GRE
- \* EVPN
- \* OSPF

NO.36 Which Junos Space application can be used to manage L3 VPNs on MX devices?

- \* Security Director
- \* Log Director
- \* Network Director
- \* Connectivity Services Director

NO.37 Which statements is true in regards to the Formulate the Plan step of business continuity planning?

- \* You should list all the functions and services in the network.
- \* You should perform a business impact analysis.
- \* You should perform a risk assessment.
- \* You should develop a plan of action to mitigate the risks.

NO.38 Your customer wants to ensure that their data center is completely prepared for a disaster recovery scenario.

What would you recommend?

- \* Deploying a Data Center Interconnect.
- \* Deploying centralized management.
- \* Deploying decentralized management.
- \* Deploying dual uplinks to separate ISPs.

NO.39 In a Virtual Chassis Fabric, which two platforms are supported? (Choose two.)

- \* EX Series
- \* MX Series
- \* SRX Series
- \* QFX Series

**NO.40** Your customers new data center contains network devices from multiple vendors. You have been asked to propose two technologies that will work among all the vendors' networking equipment.

Which two technologies can you recommend for the design? (Choose two.)

- \* MACsec
- \* CDP
- \* VXLAN
- \* EIGRP

NO.41 You are designing a network management strategy for a new network.

The requirements for the management of network devices are shown below:

– Administrator passwords must have an expiration date.

– Administrators must be assigned role-specific privileges on each device.

In this scenario, which statement is true?

- \* Local authentication must be used on each device.
- \* A centralized AAA system must be used for authentication.
- \* All devices must be configured with the same privilege levels.
- \* Each user must have a unique login account.

NO.42 You are designing a highly resilient network, which two high availability techniques should you use?

## (Choose two.)

- \* Stateful failover for firewall platforms.
- \* Chassis clusters for firewall platforms.
- \* Stateless failover for firewall platforms.
- \* Redundant firewall filters for firewall platforms.

NO.43 Which solution ensures data security in this environment?

- \* Use PNAC on all inter-switch connections.
- \* Use LLDP on all inter-switch connections.
- \* Use LACP on all inter-switch connections.
- \* Use MACsec on all inter-switch connections.

NO.44 You are designing a network design in which access between different groups must be tightly restricted.

What should you do to accomplish this task?

- \* A Layer 7 IDP
- \* A Layer 3 switch
- \* A Layer 4 firewall
- \* A Layer 2 switch

**NO.45** What should be the second item in your network design checklist?

- \* A validation process for analyzing customer's existing environment.
- \* A process for selecting protocols, address schemes, naming conventions, and so forth.
- \* A process for understanding the customer's business and technical goals.
- \* The steps for designing a network topology.

**NO.46** You need to deploy an IPsec VPN technology that provides low application latency when a remote office is communicating with another remote office. This solution must also provide low management overhead.

Which IPsec VPN technology should you choose for this design?

- \* SSL VPN
- \* full mesh VPN
- \* hub-and-spoke VPN
- \* ADVPN

NO.47 You are designing a highly resilient network, which two high availability techniques should you use?

## (Choose two.)

- \* How-swappable chassis components.
- \* Redundant ACLs.
- \* Redundant network devices

\* Copper interfaces.

NO.48 What are two phases of assessment when designing network security? (Choose two.)

- \* to layout a logical design
- \* to layout a physical design
- \* to identify requirements
- \* to perform data analysis

**NO.49** Connectivity issues have been seen by the users in remote offices when attempting to access resources at the corporate headquarters. You must design a fix for this issues.

Which technology should you include in your design?

- \* hub-and-spoke VPN
- \* auto-discovery VPN
- \* redundant WAN links
- \* accelerated WAN links

**NO.50** You have multiple virtual machines in a hypervisor deployment within a data center. Your client wants to enforce security measures on east-west traffic between virtual machines.

Which solution should you recommend in this situation?

- \* JATP
- \* Sky ATP
- \* Virtual Chassis
- \* vSRX

NO.51 What is the function of the core tier in a traditional three tier Layer 2 network environment?

- \* The core tier connects to the Internet and with lower tier Layer 2 devices to provide Layer 3 gateway services for the network.
- \* The core tier interfaces with lower tier devices and provides a high-speed interconnect with the north- bound WAN edge device.
- \* The core tier provides network connectivity to end-user devices and other hosts and enforces network access policy.
- \* The core tier relays traffic between the lower tier Layer 2 devices and functions as the gateway to the upper tier device.

NO.52 What are two phases in Juniper's lifecycle approach when designing a network? (Choose two.)

- \* plan
- \* build
- \* buy
- \* oversee