

352-001^{Q&As}

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QUESTION 1

A Company has these requirements for access to their wireless and wired corporate LANs using 802.1x Clients devices that corporate assets and have joined the active directory domain are allowed access Personal devices must be not allowed access Clients and access servers must be mutually authenticated. Which solution meets these requirements?

- A. Protected EAP/Microsoft CHAP v2 with user authentication
- B. EAP-TLS with machine authentication
- C. EAP-TLS with user authentication
- D. Protected EAP/Microsoft CHAP v2 with Machine authentication

Correct Answer: B

QUESTION 2

In order to meet your service level agreement, your network designer created a design solution that includes interface dampening. In which two ways will interface dampening benefit your overall network design? (Choose two.)

- A. Interface dampening uses an exponential backoff algorithm to suppress event reporting to the upper-level protocols.
- B. When the interface is dampened, further link events are not reported to the upper protocol modules.
- C. When the interface is dampened, further link events are reported to the upper protocol module.
- D. Periodic interface flapping that affects the routing system as a whole should have a period shorter than the system convergence time.

Correct Answer: AB

QUESTION 3

Tesla Radio GmbH is going to build a new research lab network based on a set of switches that would connect to their existing enterprise network. They are considering a design that would guarantee loop-free behavior within the set of switches. The design would also allow the group of switches to seem like a single switch to the enterprise network, because it is owned by a separate administrative group. Which Spanning Tree Protocol should be used to support the design requirements?

A. IEEE 802.1w

B. IEEE 802.1D

C. IEEE 802.1s

D. IEEE 802.1p

Correct Answer: C

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QUESTION 4

As network designer, which option is your main concern with regards to virtualizing multiple network zones into a single hardware device?

- A. Fate sharing
- B. CPU resource allocation
- C. Congestion control
- D. Security
- E. Bandwidth allocation

Correct Answer: A

QUESTION 5

Which mechanism enables small, unmanaged switches to plug into ports of access switches without risking switch loops?

- A. PortFast
- B. UDLD
- C. Root guard
- D. BPDU guard

Correct Answer: C

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