

KillTest

質量更高 服務更好



學習資料

<http://www.killtest.net>

一年免費更新服務

Exam : **650-377**

Title : ABNAME Advanced
Borderless Network Account
Manager Exam

Version : Demo

1.What are two features of Application Velocity? (Choose two.)

- A. It helps business leaders to increase management complexity.
- B. It helps IT professionals to meet or exceed business service level agreements.
- C. It provides visibility that can be used to understand the trending and analysis of application performance.
- D. It distributes content across various mobile devices.
- E. It focuses on new roles of application and network optimization.

Answer: B,C

2.As part of a green initiative for your organization, you need a solution for your network infrastructure that provides service integration to help enable Cisco routers and switches to reduce the number of devices that are operating within the network. Which solution will allow you to do this.?

- A. Cisco EnergyWise
- B. Cisco Mobile Connect
- C. Cisco Virtual Network Management Center
- D. Cisco Medianet

Answer: A

3.What are two characteristics of the Cisco ASA 5500 Series? (Choose two.)

- A. It helps to reduce operational costs.
- B. It increases deployment costs but reduces operational costs.
- C. It is primarily used for small networks.
- D. It provides proven firewall services.
- E. The firewall services must be initiated manually.
- F. It is primarily used for large networks,

Answer: A,D

4.You want to extend the network boundary to include endpoints in order to scale, optimize, and enhance video performance. Which service should you use?

- A. Cisco AnyConnect
- B. Application Velocity
- C. Cisco Motion
- D. Cisco Medianet

Answer: D

5.What are the four key pillars of the Cisco Secure Borderless Network that provide a simple, secure, and reliable experience for the user?

- A. policy, firewall, data center, and endpoint
- B. Internet, endpoint, firewall, and data center
- C. Internet, endpoint, data center, and policy
- D. Internet, firewall, data center, and policy

Answer: C