

# Cisco 400-007 BY USING 400-007 EXAM QUESTIONS



**400-007**

**Cisco Certified  
Design Expert**

**Certification Questions  
& Exams Dumps**

**www.edurely.com**

P.S. Free & New 400-007 dumps are available on Google Drive shared by Itcertmaster: [https://drive.google.com/open?id=1iWrdTJsKTYHhJvRwV3YS99i2rRf8\\_NL](https://drive.google.com/open?id=1iWrdTJsKTYHhJvRwV3YS99i2rRf8_NL)

In order to meet the requirements of our customers, Our 400-007 test questions carefully designed the automatic correcting system for customers. It is known to us that practicing the incorrect questions is very important for everyone, so our 400-007 exam question provide the automatic correcting system to help customers understand and correct the errors. If you are finding a study material in order to get away from your exam, you can spend little time to know about our 400-007 Test Torrent, it must suit for you.

Cisco Certified Design Expert (CCDE v3.0) Written is a certification exam offered by Cisco Systems for network design experts who want to advance their knowledge and skills in the field of networking. 400-007 exam is designed to validate the knowledge and skills of experienced network architects and engineers who are responsible for designing and implementing complex network solutions. The CCDE v3.0 exam evaluates the knowledge of candidates in the areas of network design methodologies, network protocols, network security, infrastructure services, and network optimization.

Cisco 400-007 Exam is a written exam that consists of multiple-choice questions. 400-007 exam duration is 120 minutes, and the passing score is 825 out of 1000. 400-007 exam can be taken at any authorized Pearson VUE testing center worldwide.

>> **Valid 400-007 Exam Prep** <<

## Get Updated Valid 400-007 Exam Prep - All in Itcertmaster

If you do not have access to internet most of the time, if you need to go somewhere is in an offline state, but you want to learn for your 400-007 exam. Don not worry, our products will help you solve your problem. We deeply believe that our latest 400-007 exam torrent will be very useful for you to strength your ability, pass your exam and get your certification. Our 400-007 Study Materials with high quality and high pass rate in order to help you get out of your harassment. So, act now! Use our 400-007 quiz prep.

Cisco 400-007 exam is a certification exam that is designed to test the knowledge and skills of individuals who are pursuing the Cisco Certified Design Expert (CCDE) certification. The CCDE certification is one of the most prestigious certifications in the IT industry and is designed for experienced network design professionals who are looking to take their skills to the next level. The Cisco 400-007 Exam is a written exam that tests the candidate's understanding of network design principles, architecture, and methodologies.

## Cisco Certified Design Expert (CCDE v3.0) Written Exam Sample Questions (Q236-Q241):

### NEW QUESTION # 236

What is a web-based model in which a third-party provider hosts applications that are available to customers over the Internet?

- A. SaaS
- B. PaaS
- C. IaaS
- D. WaaS

**Answer: A**

Explanation:

\* B (Software as a Service - SaaS):SaaS provides end users with complete applications hosted and managed by third-party providers, accessed via web interfaces.

Other options explained:

\* A: PaaS provides platforms for application development, not complete applications.

\* C: IaaS provides compute/storage resources but not full applications.

\* D: WaaS (Workspace as a Service) is a niche model, not generally used as standard SaaS definition.

### NEW QUESTION # 237

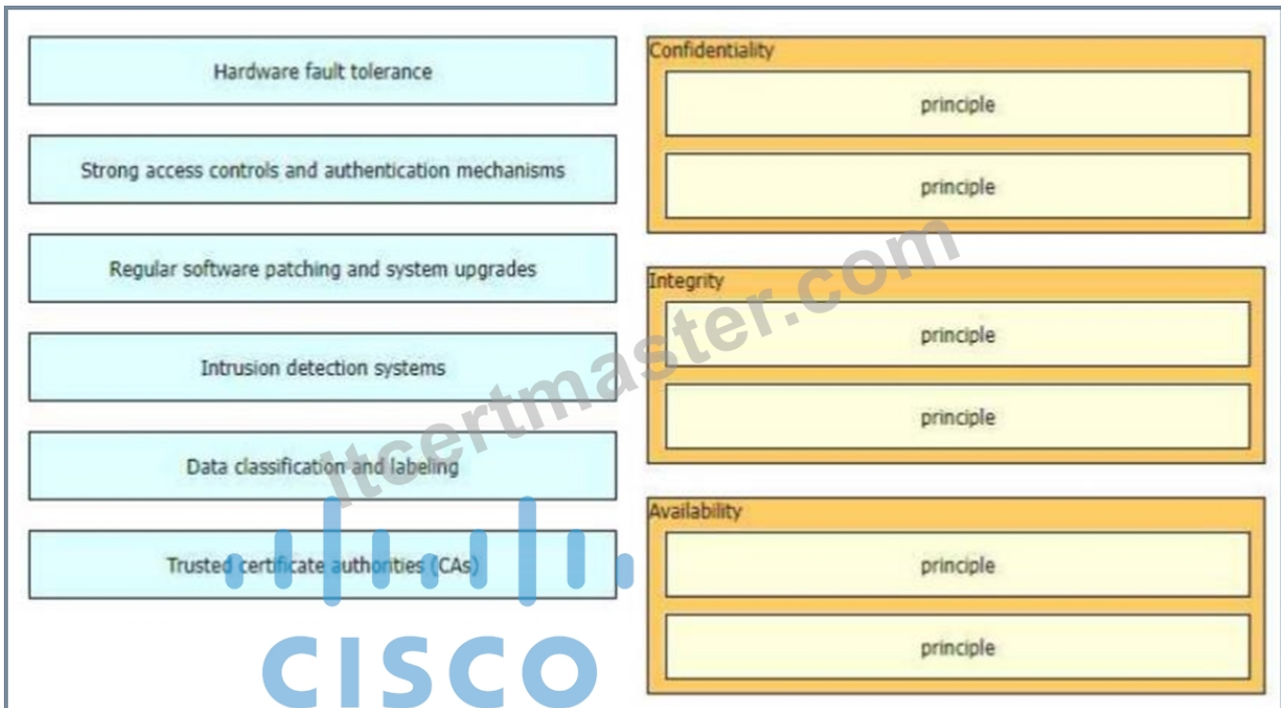
One of the approaches used in cloud bursting scenarios is distributed load-balanced, which operate the workloads in tandem between a public cloud and a data center In which way can the characteristics of distributed load-balancing be described?

- A. Usually uses cloud APIs for communication.
- B. Useful for testing and proof-of-concept projects
- C. Useful for large but temporary cloud deployments
- D. Simultaneously provisions cloud resources

**Answer: D**

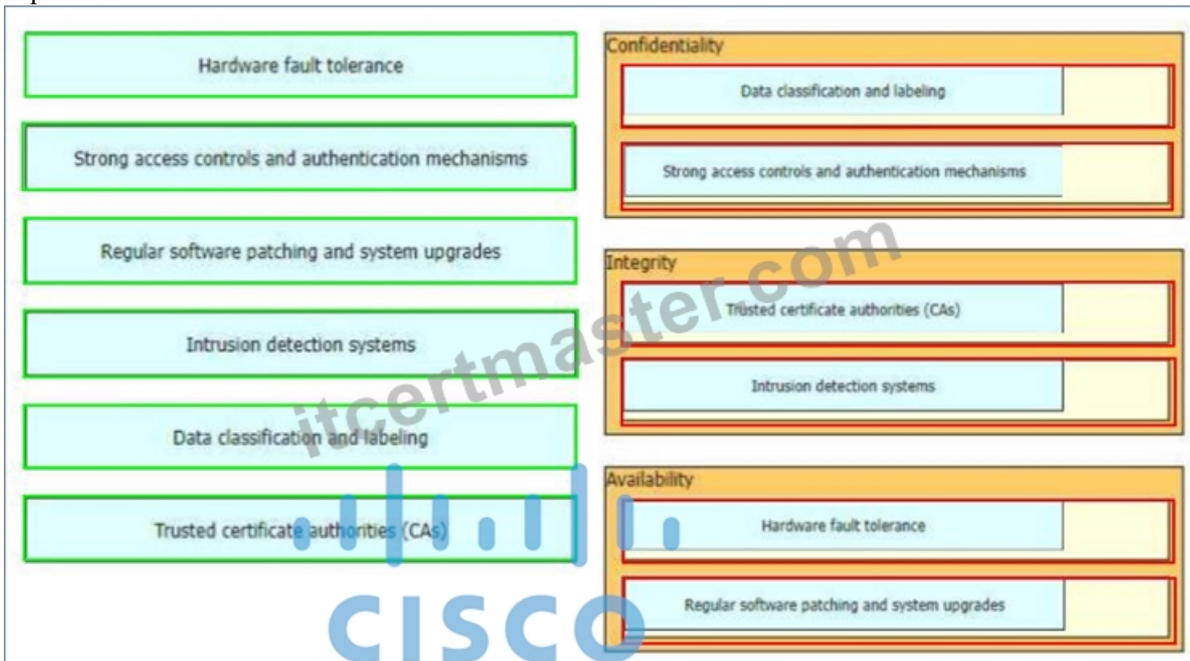
### NEW QUESTION # 238

The CIA triad is foundational to information security, and one can be certain that one or more of the principles within the CIA triad has been violated when data is leaked or a system is attacked Drag and drop the countermeasures on the left to the appropriate principle section on the right in any order



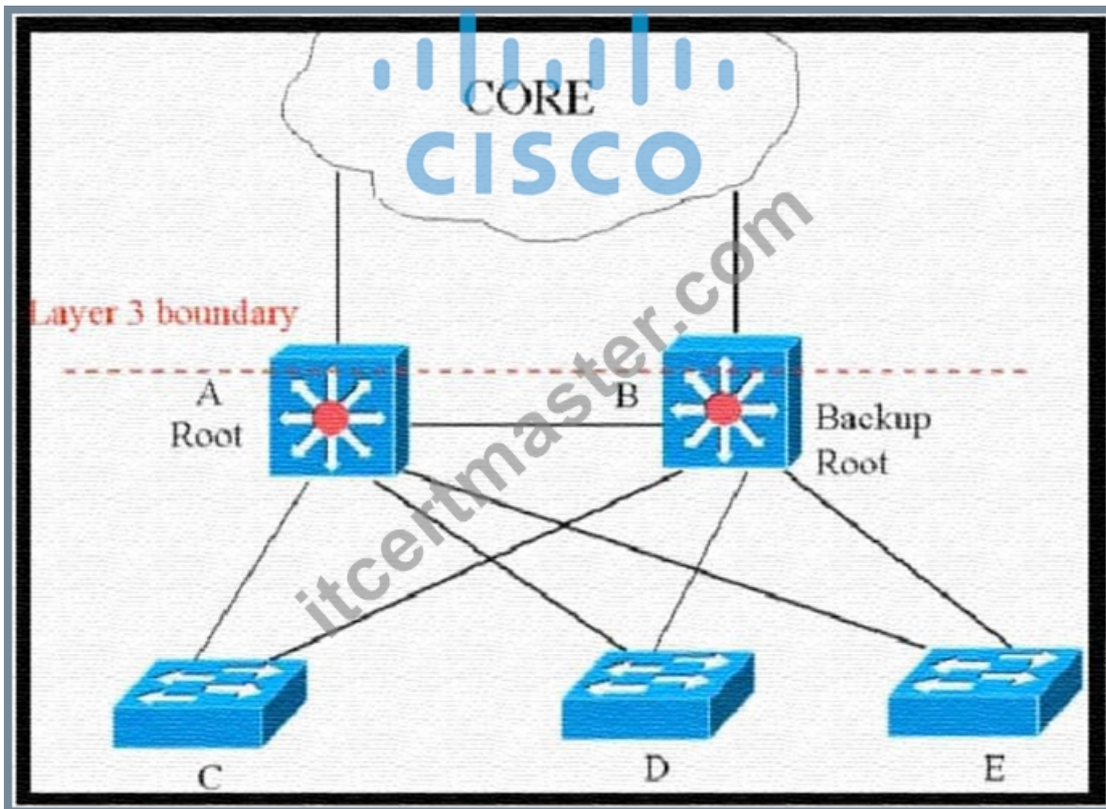
**Answer:**

**Explanation:**



**NEW QUESTION # 239**

Refer to the exhibit.



This network is running legacy STP 802.1d. Assuming "hello\_timer" is fixed to 2 seconds, which parameters can be modified to speed up convergence times after single link/node failure?

- A. Only the transit\_delay and bpdu\_delay timers are configurable parameters in 802.1d to speed up STP convergence process.
- B. The transit\_delay=5 and dpdu\_delay=20 are recommended values, considering helto\_timer=2 and specified
- C. Only the maximum\_transmission\_halt\_delay and diameter parameters are configurable parameters in 802. to speed up STP convergence process C. The max\_age and forward delay parameters can be adjusted to speed up STP convergence process.

**Answer: A**

#### NEW QUESTION # 240

A company plans to use BFD between its routers to detect a connectivity problem inside the switched network. An IPS is transparently installed between the switches. Which packets should the IPS forward for BFD to work under all circumstances?

- A. IP packets with the multicast IP source address
- B. IP packets with broadcast IP source addresses
- C. IP packets with identical source and destination IP addresses
- D. Fragmented packet with the do-not-fragment bit set
- E. IP packets with the destination IP address 0.0.0.0.
- F. IP packet with the multicast IP destination address

**Answer: C**

Explanation:

BFD (Bidirectional Forwarding Detection) operates by exchanging control packets between peers, typically using UDP encapsulation. In single-hop deployments, BFD sessions are often established using:

\* Source IP = destination IP = local interface IP (identical source and destination addresses), especially in certain implementations like Cisco single-hop BFD.

\* This allows rapid fault detection without routing dependency.

The IPS must permit these packets to avoid disrupting BFD functionality.

Why other options are incorrect:

\* A: Fragmentation is irrelevant to BFD.

\* B, C, D, F: BFD does not use broadcast, multicast, or 0.0.0.0 addresses.

