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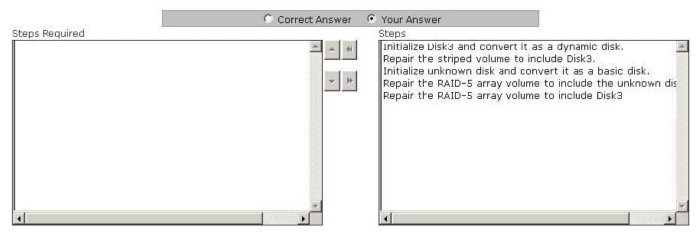


QUESTION 1

Mark works as a Network Administrator for NetTech Inc. The company has a Windows 2003 single domain-based Active Directory network. The network has five Windows 2003 member servers and 200 Windows XP Professional client computers. One of the member servers named FSERV works as a file server. A three disk RAID-5 array that is used for data storage is configured on FSERV. One morning, during a routine checkup Mark notices that one of the disks of the RAID-5 array has failed. Mark replaces the failed disk with a new one. He restarts the server, runs the Disk Management utility. The status of the RAID-5 array disks shows Disk3 as not initialized and its status as unknown. The array also lists a missing offline dynamic disk. Mark wants to restore the fault tolerant RAID-5 array volume. Choose the required steps that Mark has to take to accomplish the task and arrange them in the correct order.

	🔿 Correct Answer 🔍 Your Answer	
Steps Required	Steps	
	Initialize Disk3 and convert it as a dynamic disk. Repair the striped volume to include Disk3. Initialize unknown disk and convert it as a basic dis Repair the RAID-5 array volume to include the unkn Repair the RAID-5 array volume to include Disk3	
•) (

Select and Place:



Correct Answer:



	C Correct Answer Your Answer
Steps Required	Steps
Initialize Disk3 and convert it as a dynamic disk. Repair the RAID-5 array volume to include Disk3	
•	

QUESTION 2

The statement below is an example of which of the following?

For consumer market product lines, no single supplier\\'s exposure will exceed 30%

- A. Risk capacity
- B. Risk tolerance
- C. Risk analysis
- D. Risk profile
- Correct Answer: B

QUESTION 3

Which of the following is a method of defeating a cryptographic scheme by trying a large number of possibilities?

- A. Zero-day
- B. IP spoofing
- C. Brute force
- D. FMS

Correct Answer: C

QUESTION 4

John works as a professional Ethical Hacker. He has been assigned a project to test the security of www.we-aresecure.com. He successfully performs a brute force attack on the We-are-secure server. Now, he suggests some



countermeasures to avoid such brute force attacks on the We-are-secure server. Which of the following are countermeasures against a brute force attack? Each correct answer represents a complete solution. Choose all that apply.

- A. The site should force its users to change their passwords from time to time.
- B. The site should use CAPTCHA after a specific number of failed login attempts.
- C. The site should increase the encryption key length of the password.
- D. The site should restrict the number of login attempts to only three times.

Correct Answer: BD

QUESTION 5

Fill in the blank with the appropriate term.

______is a configuration of a network card that makes the card pass all traffic it receives to the central processing unit rather than just packets addressed to it.

Correct Answer: Promiscuous mode

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