

312-76 Valid Exam Test | Amazing Pass Rate For EC-COUNCIL 312-76 | 312-76: EC-Council Disaster Recovery Professional (EDRP)



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EC-Council 312-76 Exam Syllabus Topics:

Topic	Details	Weights
Business Impact Analysis and Business Continuity Plan	<ul style="list-style-type: none">- Overview of Cost Benefit Analysis (CBA) and Business Impact Analysis (BIA)- Understanding Standards of BIA- Understanding How to Perform BIA- Overview of Business Continuity Plan (BCP)- Overview of Business Continuity Strategy Design	12%
Data Backup Strategies	<ul style="list-style-type: none">- Overview of Data Backup- Understanding RAID Technology- Overview of SAN and NAS- Understanding Types of Data Backup- Understanding Cloud Data and Disaster Recovery- Overview of Infrastructure Technologies- Understanding Data Protection Continuum and Best Practices in Backup	17%

Disaster Recovery Planning Process	<ul style="list-style-type: none"> - Overview of Disaster Recovery Planning - Understanding Disaster Recovery Planning Process and Methodology 	10%
BCP Testing, Maintenance, and Training	<ul style="list-style-type: none"> - Overview of Business Continuity Plan Testing - Maintaining and Auditing the Business Continuity Plan - Overview of BCP Training Program 	8%
Data Recovery Strategies	<ul style="list-style-type: none"> - Overview of Data Recovery - Understanding Data Recovery Process and Best Practices - Understanding Virtualization-Based Disaster Recovery - Understanding Best Practices and Standards in Virtualization - Understanding System Recovery - Overview of Centralized and Decentralized Computing - Overview of Centralized Backup, Data Consolidation, and Survivable Storage Systems 	37%
Risk Assessment	<ul style="list-style-type: none"> - Overview of Risk and its Terminology - Understanding Risk Assessment Process - Understanding Best Practices and Standards in Risk Management 	7%

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EC-Council EDRP Exam Certification Details:

Sample Questions	EC-Council EDRP Sample Questions
Exam Code	312-76
Passing Score	70%
Schedule Exam	Pearson VUE OR ECC Exam Center

Prerequisites for EC-Council 312-76 Exam

The target audience for the certification exam includes the IT risk consultants and managers as well as IT professionals within the system administration or BC/DR domain. It also includes the IT Directors, CISOs, and those who are looking to establish their skills in the IT business domain. The potential candidates for this qualifying test are required to have a working knowledge of different aspects of the organization and should also possess an understanding of the key resources and functional processes of the company. They also need a thorough insight of current planning technologies and techniques of disaster recovery as well as the techniques utilized in performing business impact analysis and risk analysis. The applicants should also have a working knowledge of voice communications & data, and data processing as well as possess excellent project management skills.

EC-COUNCIL EC-Council Disaster Recovery Professional (EDRP) Sample Questions (Q124-Q129):

NEW QUESTION # 124

Which of the following policies is related to the backup of data?

- A. Privacy policy
- B. Network security policy
- C. User password policy
- D. **Backup policy**

Answer: D

NEW QUESTION # 125

Which of the following phases involves getting the final senior management signoff and creating enterprise-wide awareness of the plan?

- A. Business Continuity Plan Development
- B. Plan Approval and Implementation
- C. Scope and Plan Initiation
- D. Business Impact Assessment

Answer: B

NEW QUESTION # 126

Jack updated the operating system of his MacBook to the latest beta version. A few hours later, while working on his MacBook, Jack discovers that some of his installed applications are not working properly, and this may be due to the bug-ridden beta update. Hence, he decides to restore his MacBook to the previous OS version.

Which MacBook feature should Jack be using in this scenario?

- A. Time Machine
- B. Snapshots
- C. Time Shift
- D. Image Recovery

Answer: A

Explanation:

Time Machine is a built-in backup feature of macOS that allows users to automatically back up their entire system, including applications, system files, and personal data, to an external drive or network location. It enables users to restore their Mac to a previous state, such as before a problematic update, by selecting a specific backup point. In this scenario, Jack needs to revert his MacBook to the previous OS version due to issues with the beta update. Time Machine is the appropriate tool because it provides a user-friendly way to restore the system to a prior working state.

* Option A (Time Shift): This is not a recognized feature in macOS. It seems to be a fictional or misnamed option.

* Option B (Image Recovery): While image recovery refers to restoring a system from a disk image, it's not a specific macOS feature and is less user-friendly than Time Machine for this purpose.

* Option C (Snapshots): Snapshots are point-in-time copies of data, but in macOS, they are part of Time Machine's local backup system and not a standalone feature Jack would directly use to restore his OS.

* While EDRP focuses on enterprise disaster recovery, it covers backup and restoration tools like Time Machine under personal system recovery concepts, emphasizing the importance of regular backups for system restoration.

NEW QUESTION # 127

Which of the following roles is responsible for review and risk analysis of all contracts on a regular basis?

- A. The Configuration Manager
- B. The Supplier Manager
- C. The Service Catalogue Manager
- D. The IT Service Continuity Manager

Answer: B

NEW QUESTION # 128

Fred identified that his organization was vulnerable to mainly two risks:

- a. One was a sudden power outage that could damage critical data.
- b. Second was the malicious attachment in an email. Since Fred's organization received many emails enquiring about the services from unknown sources.

To face these risks, Fred decided to take some cautionary measures. Despite his office being in a locality where power was seldom disrupted, there had been instances in the past when the authorities shut down power without warning owing to an oncoming storm.

Hence, Fred had a backup generator installed. Then, Fred asked his IT team to install a malware and spam protection software at the mail server to scan all the emails coming to the organization. Additionally, he also had an eight-hour backup system installed in his organization's server room. This would give him enough time to properly power down the servers. These two steps by him greatly mitigated the two primary risks faced by his organization. Which process did Fred go through?

- A. Risk Mitigation
- B. Risk Assessment
- C. Risk Management
- D. Risk Identification

Answer: A

Explanation:

Risk Mitigation involves implementing measures (e.g., generator, malware protection) to reduce identified risks' impact or likelihood, as Fred did.

- * Option A (Assessment): Evaluating risks, not acting.
- * Option B (Management): Broader process including mitigation.
- * Option C (Identification): Naming risks, not mitigating.
- * "Risk Mitigation applies specific actions to lessen the impact or probability of identified risks, such as power or email threats" (Module: Risk Management, Section: Mitigation Strategies).

NEW QUESTION # 129

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