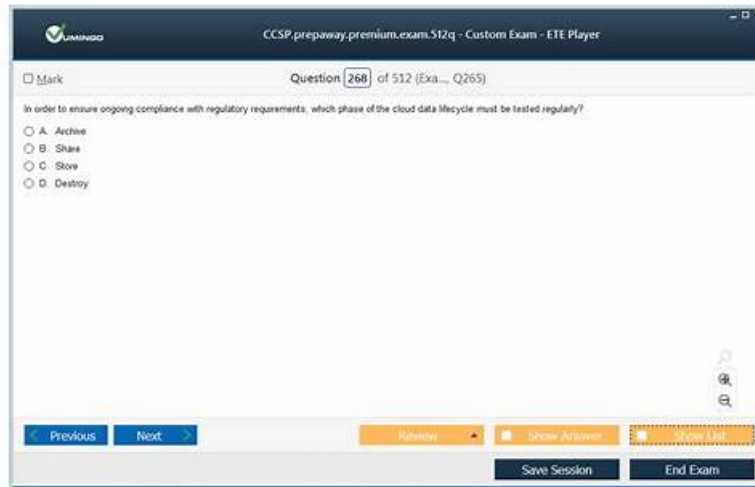


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ISC Certified Cloud Security Professional Sample Questions (Q574-Q579):

NEW QUESTION # 574

What is a key capability or characteristic of PaaS?

- A. Support for a single programming language
- **B. Ability to reduce lock-in**
- C. Support for a homogenous environment
- D. Ability to manually scale

Answer: B

Explanation:

Explanation/Reference:

Explanation:

PaaS should have the following key capabilities and characteristics:

- Support multiple languages and frameworks: PaaS should support multiple programming languages and frameworks, thus enabling the developers to code in whichever language they prefer or the design requirements specify. In recent times, significant strides and efforts have been taken to ensure that open source stacks are both supported and utilized, thus reducing "lock-in" or issues with interoperability when changing CSPs.
- Multiple hosting environments: The ability to support a wide variety of underlying hosting environments for the platform is key to meeting customer requirements and demands. Whether public cloud, private cloud, local hypervisor, or bare metal, supporting multiple hosting environments allows the application developer or administrator to migrate the application when and as required. This can also be used as a form of contingency and continuity and to ensure the ongoing availability.
- Flexibility: Traditionally, platform providers provided features and requirements that they felt suited the client requirements, along with what suited their service offering and positioned them as the provider of choice, with limited options for the customers to move easily. This has changed drastically, with extensibility and flexibility now afforded to meeting the needs and requirements of developer audiences.

This has been heavily influenced by open source, which allows relevant plug-ins to be quickly and efficiently introduced into the platform

- Allow choice and reduce lock-in: PaaS learns from previous horror stories and restrictions, proprietary meant red tape, barriers, and restrictions on what developers could do when it came to migration or adding features and components to the platform. Although the requirement to code to specific APIs was made available by the providers, they could run their apps in various environments based on commonality and standard API structures, ensuring a level of consistency and quality for customers and users.
- Ability to auto-scale: This enables the application to seamlessly scale up and down as required to accommodate the cyclical demands of users. The platform will allocate resources and assign these to the application as required. This serves as a key driver for any seasonal organizations that experience spikes and drops in usage.

NEW QUESTION # 575

What is the term used to describe loss of access to data because the cloud provider has ceased operation?

Response:

- A. Closing
- B. Vendor lock-in
- C. Vendor lock-out
- D. Masking

Answer: C

NEW QUESTION # 576

What could be the result of failure of the cloud provider to secure the hypervisor in such a way that one user on a virtual machine can see the resource calls of another user's virtual machine?

Response:

- A. Social engineering
- B. Unauthorized data disclosure
- C. Inference attacks
- D. Physical intrusion

Answer: C

NEW QUESTION # 577

Which value refers to the percentage of production level restoration needed to meet BCDR objectives?

- A. RPO
- B. RSL
- C. RTO
- D. SRE

Answer: B

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