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### Question: 1

Which of the following roles is responsible for creating cloud components and the testing and validation of services?

- A. Cloud auditor
- B. Inter-cloud provider
- C. Cloud service broker
- D. Cloud service developer

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### Answer: D

Explanation:

The cloud service developer is responsible for developing and creating cloud components and services, as well as for testing and validating services.

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### Question: 2

What is the best source for information about securing a physical asset's BIOS?

- A. Security policies
- B. Manual pages
- C. Vendor documentation
- D. Regulations

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### Answer: C

Explanation:

Vendor documentation from the manufacturer of the physical hardware is the best source of best practices for securing the BIOS.

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### Question: 3

Which of the following is not a component of contractual PII?

- A. Scope of processing
- B. Value of data
- C. Location of data
- D. Use of subcontractors

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**Answer: C**

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**Explanation:**

The value of data itself has nothing to do with it being considered a part of contractual

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**Question: 4**

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Which of the following concepts refers to a cloud customer paying only for the resources and offerings they use within a cloud environment, and only for the duration that they are consuming them?

- A. Consumable service
- B. Measured service
- C. Billable service
- D. Metered service

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**Answer: B**

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**Explanation:**

Measured service is where cloud services are delivered and billed in a metered way, where the cloud customer only pays for those that they actually use, and for the duration of time that they use them.

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**Question: 5**

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Which of the following roles involves testing, monitoring, and securing cloud services for an organization?

- A. Cloud service integrator
- B. Cloud service business manager
- C. Cloud service user
- D. Cloud service administrator

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**Answer: D**

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**Explanation:** The cloud service administrator is responsible for testing cloud services, monitoring services, administering security for services, providing usage reports on cloud services, and addressing problem reports

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