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Shared by Franklin on 29-01-2024

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Question 1

Question Type: MultipleChoice

Containers are highly portable code execution environments.

Options:

A- False

B- True

Answer:

В

Question 2

Question Type: MultipleChoice

CCM: A hypothetical start-up company called "ABC" provides a cloud based IT management solution. They are growing rapidly and therefore need to put controls in place in order to manage any changes in

their production environment. Which of the following Change Control & Configuration Management production environment specific control should they implement in this scenario?

Options:

A- Policies and procedures shall be established for managing the risks associated with applying changes to business-critical or customer (tenant)-impacting (physical and virtual) applications and systems system interface (API) designs and configurations, infrastructure network and systems components.

B- Policies and procedures shall be established, and supporting business processes and technical measures implemented, to restrict the installation of unauthorized software on organizationally-owned or managed user end-point devices (e.g. issued workstations, laptops, and mobile devices) and IT infrastructure network and systems components.

C- All cloud-based services used by the company's mobile devices or BYOD shall be pre-approved for usage and the storage of company business data.

D- None of the above

Answer:

Α

Question 3

Question Type: MultipleChoice

If the management plane has been breached, you should confirm the templates/configurations for your infrastructure or applications have not also been compromised.

Options:

A- False

B- True

Answer:

Α

Question 4

Question Type: MultipleChoice

CCM: A company wants to use the laaS offering of some CSP. Which of the following options for using CCM is NOT suitable for the company as a cloud customer?

Options:

- A- Submit the CCM on behalf of the CSP to CSA Security, Trust & Assurance Registry (STAR), a free, publicly accessible registry that documents the security controls provided by CSPs
- B- Use CCM to build a detailed list of requirements and controls that they want their CSP to implement
- C- Use CCM to help assess the risk associated with the CSP
- D- None of the above

Answer:

D

Question 5

Question Type: MultipleChoice

How can key management be leveraged to prevent cloud providers from inappropriately accessing customer data?

Options:

A- Use strong multi-factor authentication

B- Secure backup processes for key management systems
C- Segregate keys from the provider hosting data
D- Stipulate encryption in contract language
E- Select cloud providers within the same country as customer
Answer:
C
Question 6
Question Type: MultipleChoice
Vulnerability assessments cannot be easily integrated into CI/CD pipelines because of provider restrictions.
Options:
A- False

B- True

Answer:

Α

Question 7

Question Type: MultipleChoice

What type of information is contained in the Cloud Security Alliance's Cloud Control Matrix?

Options:

- A- Network traffic rules for cloud environments
- B- A number of requirements to be implemented, based upon numerous standards and regulatory requirements
- C- Federal legal business requirements for all cloud operators
- D- A list of cloud configurations including traffic logic and efficient routes
- E- The command and control management hierarchy of typical cloud company

Answer:

В

Question 8

Question Type: MultipleChoice

Which of the following is one of the five essential characteristics of cloud computing as defined by NIST?

Options:

- A- Multi-tenancy
- **B-** Nation-state boundaries
- **C-** Measured service
- **D-** Unlimited bandwidth
- E- Hybrid clouds

Answer:

С

Question 9

Question Type: MultipleChoice

Options:
A- False
B- True
Answer:
B
Question 10
Question Type: MultipleChoice
When mapping functions to lifecycle phases, which functions are required to successfully process data?
Options:

When designing an encryption system, you should start with a threat model.

- A- Create, Store, Use, and Share
- **B-** Create and Store
- **C-** Create and Use
- D- Create, Store, and Use
- E- Create, Use, Store, and Delete

Answer:

Α

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