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Question 1

Question Type: MultipleChoice

What is the most significant security difference between traditional infrastructure and cloud computing?

Options:

- A- Management plane
- **B-** Intrusion detection options
- **C-** Secondary authentication factors
- **D-** Network access points
- E- Mobile security configuration options

Answer:

Α

Question 2

Question Type: MultipleChoice

Which opportunity helps reduce common application security issues?

Options:

- A- Elastic infrastructure
- **B-** Default deny
- **C-** Decreased use of micro-services
- **D-** Segregation by default
- E- Fewer serverless configurations

Answer:

Α

Question 3

Question Type: MultipleChoice

Which governance domain focuses on proper and adequate incident detection, response, notification, and remediation?

	Options:	
C- Incident Response, Notification and Remediation D- Compliance and Audit Management E- Infrastructure Security Answer: C Question 4 Question Type: MultipleChoice How should an SDLC be modified to address application security in a Cloud Computing environment?	A- Data Security and Encryption	
D- Compliance and Audit Management E- Infrastructure Security Answer: C Question 4 Question Type: MultipleChoice How should an SDLC be modified to address application security in a Cloud Computing environment?	B- Information Governance	
Answer: C Question 4 Question Type: MultipleChoice How should an SDLC be modified to address application security in a Cloud Computing environment?	C- Incident Response, Notification and Remediation	
Answer: C Question 4 Question Type: MultipleChoice How should an SDLC be modified to address application security in a Cloud Computing environment?	D- Compliance and Audit Management	
Question 4 Question Type: MultipleChoice How should an SDLC be modified to address application security in a Cloud Computing environment?	E- Infrastructure Security	
Question 4 Question Type: MultipleChoice How should an SDLC be modified to address application security in a Cloud Computing environment?		
Question Type: MultipleChoice How should an SDLC be modified to address application security in a Cloud Computing environment?	Answer:	
Question Type: MultipleChoice How should an SDLC be modified to address application security in a Cloud Computing environment?	С	
Question Type: MultipleChoice How should an SDLC be modified to address application security in a Cloud Computing environment?		
How should an SDLC be modified to address application security in a Cloud Computing environment?	Question 4	
	Question Type: MultipleChoice	
Options:	How should an SDLC be modified to address application security in a Cloud Computing environment?	
	Options:	

A- Integrated development environments	
B- Updated threat and trust models	
C- No modification is needed	
D- Just-in-time compilers	
E- Both B and C	
Answer:	
A	
Question 5	
Question Type: MultipleChoice	
Question Type: MultipleChoice	
Question 5 Question Type: MultipleChoice What is a potential concern of using Security-as-a-Service (SecaaS)? Options:	
Question Type: MultipleChoice What is a potential concern of using Security-as-a-Service (SecaaS)?	
Question Type: MultipleChoice What is a potential concern of using Security-as-a-Service (SecaaS)? Options:	

- **C-** Scaling and costs
- D- Intelligence sharing
- E- Insulation of clients

Answer:

Α

Question 6

Question Type: MultipleChoice

Select the statement below which best describes the relationship between identities and attributes

Options:

- A- Attributes belong to entities and identities belong to attributes. Each attribute can have multiple identities but only one entity.
- B- An attribute is a unique object within a database. Each attribute it has a number of identities which help define its parameters.
- C- An identity is a distinct and unique object within a particular namespace. Attributes are properties which belong to an identity. Each identity can have multiple attributes.

- D- Attributes are made unique by their identities.
- E- Identities are the network names given to servers. Attributes are the characteristics of each server.

Answer:

D

Question 7

Question Type: MultipleChoice

Which cloud security model type provides generalized templates for helping implement cloud security?

Options:

- A- Conceptual models or frameworks
- **B-** Design patterns
- C- Controls models or frameworks
- **D-** Reference architectures
- E- Cloud Controls Matrix (CCM)

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D

Question 8

Question Type: MultipleChoice

The Software Defined Perimeter (SDP) includes which components?

Options:

- A- Client, Controller, and Gateway
- B- Client, Controller, Firewall, and Gateway
- C- Client, Firewall, and Gateway
- D- Controller, Firewall, and Gateway
- E- Client, Controller, and Firewall

Answer:

Α

Question 9

Question Type: MultipleChoice

ENISA: Which is a potential security benefit of cloud computing?

Options:

- A- More efficient and timely system updates
- B- ISO 27001 certification
- C- Provider can obfuscate system O/S and versions
- D- Greater compatibility with customer IT infrastructure
- E- Lock-In

Answer:

Α

Question 10

Question Type: MultipleChoice

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Options:

- A- It is a unit of processing that consumes memory
- B- It does not require a hardware stack
- C- It is always a virtual machine
- **D-** It is configured for specific, established tasks
- E- It must be containerized

Answer:

Α

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