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QUESTION 1

DRAG DROP

Order the below steps to create an effective vulnerability management process.

Select and Place:

Step		Order
Identify risks		1
Implement patch deployment		2
Implement recurring scanning schedule		3
Identify assets		4
Implement change management		5

Correct Answer:

Step		Order
	Identify assets	1
	Identify risks	2
	Implement change management	3
	Implement patch deployment	4
	Implement recurring scanning schedule	5



QUESTION 2

DRAG DROP

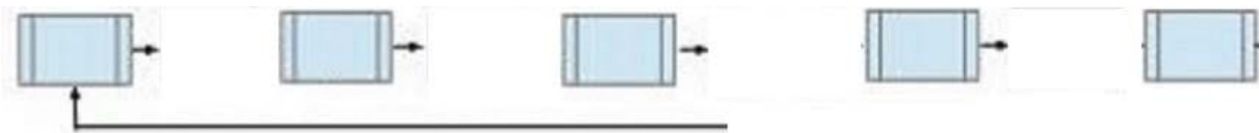
During the risk assessment phase of the project the CISO discovered that a college within the University is collecting Protected Health Information (PHI) data via an application that was developed in-house. The college collecting this data is

fully aware of the regulations for Health Insurance Portability and Accountability Act (HIPAA) and is fully compliant.

What is the best approach for the CISO?

Below are the common phases to creating a Business Continuity/Disaster Recovery (BC/DR) plan. Drag the remaining BC\DR phases to the appropriate corresponding location.

Select and Place:



- Risk Assessment
- Business Impact Analysis
- Mitigation Strategy Development
- BC\DR Plan Development
- Training, Testing & Auditing
- Plan Maintenance

Correct Answer:



Plan Maintenance

QUESTION 3



DRAG DROP

Drag the following Security Engineering terms on the left to the BEST definition on the right.

Select and Place:

Security Engineering Term		Definition
<input type="text"/>	Risk	A measure of the extent to which an entity is threatened by a potential circumstance or event, the adverse impacts that would arise if the circumstance or event occurs, and the likelihood of
<input type="text"/>	Protection Needs Assessment	The method used to identify the confidentiality, integrity, and availability requirements for organizational and system assets and to characterize the adverse impact or consequences should the asset be lost, modified, degraded, disrupted, compromised, or become unavailable.
<input type="text"/>	Threat Assessment	The method used to identify and characterize the dangers anticipated throughout the life cycle of the system.
<input type="text"/>	Security Risk Treatment	The method used to identify feasible security risk mitigation options and plans.

Correct Answer:

Security Engineering Term		Definition
Risk	<input type="text"/>	A measure of the extent to which an entity is threatened by a potential circumstance or event, the adverse impacts that would arise if the circumstance or event occurs, and the likelihood of
Security Risk Treatment	<input type="text"/>	The method used to identify the confidentiality, integrity, and availability requirements for organizational and system assets and to characterize the adverse impact or consequences should the asset be lost, modified, degraded, disrupted, compromised, or become unavailable.
Protection Needs Assessment	<input type="text"/>	The method used to identify and characterize the dangers anticipated throughout the life cycle of the system.
Threat Assessment	<input type="text"/>	The method used to identify feasible security risk mitigation options and plans.

QUESTION 4

DRAG DROP

Match the name of access control model with its associated restriction.

Drag each access control model to its appropriate restriction access on the right.

Select and Place:



Access Control Model

Restrictions

Mandatory Access Control		End user cannot set controls
Discretionary Access Control(DAC)		Subject has total control over objects
Role Based Access Control (RBAC)		Dynamically assigns permissions to particular duties based on job function
Rule Based Access Control		Dynamically assigns roles to subjects bases on criteria assigned by a custodian

Correct Answer:

Access Control Model

Restrictions

	Mandatory Access Control	End user cannot set controls
	Discretionary Access Control(DAC)	Subject has total control over objects
	Role Based Access Control (RBAC)	Dynamically assigns permissions to particular duties based on job function
	Rule Based Access Control	Dynamically assigns roles to subjects bases on criteria assigned by a custodian

QUESTION 5

DRAG DROP

Given the various means to protect physical and logical assets, match the access management area to the technology.

Select and Place:

Area

Technolog

Facilities		Encryption
Devices		Window
Information		Firewall
Systems		Authenticatio

Correct Answer:



Area

Technolog

Information

Encryption

Facilities

Window

Devices

Firewall

Systems

Authenticatid

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