



CISSP-2018^{Q&As}

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QUESTION 1

DRAG DROP

Place the following information classification steps in sequential order.

Select and Place:

<u>Steps</u>		<u>Order</u>
Declassify information when appropriate		Step
Apply the appropriate security markings		Step
Conduct periodic classification reviews		Step
Assign a classification level		Step
Document the information assets		Step

Correct Answer:

<u>Steps</u>		<u>Order</u>
	Document the information assets	Step
	Assign a classification level	Step
	Apply the appropriate security markings	Step
	Conduct periodic classification reviews	Step
	Declassify information when appropriate	Step



QUESTION 2

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 based 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 based on criteria assigned by a custodian

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
	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
	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.
	Threat Assessment The method used to identify and characterize the dangers anticipated throughout the life cycle of the system.
	Security Risk Treatment The method used to identify feasible security risk mitigation options and plans.

Correct Answer:

Security Engineering Term	Definition
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
Security Risk Treatment	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	The method used to identify and characterize the dangers anticipated throughout the life cycle of the system.
Threat Assessment	The method used to identify feasible security risk mitigation options and plans.

QUESTION 4

DRAG DROP

Match the objectives to the assessment questions in the governance domain of Software Assurance Maturity Model (SAMM).

Select and Place:

Secure Architecture	<input type="text"/>	Do you advertise shared security services with guidance for project teams?
Education & Guidance	<input type="text"/>	Are most people tested to ensure a baseline skill- set for secure development practices?
Strategy & Metrics	<input type="text"/>	Does most of the organization know about what's required based on risk ratings?
Vulnerability Management	<input type="text"/>	Are most project teams aware of their security point(s) of contact and response team(s)?



Correct Answer:

Secure Architecture	Do you advertise shared security services with guidance for project teams?
Education & Guidance	Are most people tested to ensure a baseline skill- set for secure development practices?
Strategy & Metrics	Does most of the organization know about what's required based on risk ratings?
Vulnerability Management	Are most project teams aware of their security point(s) of contact and response team(s)?

QUESTION 5

DRAG DROP

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

Select and Place:



Security Engineering

Definition

Security Risk Treatment

[Redacted]

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.**

Threat Assessment

[Redacted]

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 occurrence.**

Protection Needs

[Redacted]

The method used to identify and characterize the dangers anticipated **throughout the life cycle of the system.**

Risk

[Redacted]

The method used to identify feasible security **risk mitigation options and plans.**

Correct Answer:



Security Engineering

Definition

Protection Needs

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.

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 occurrence.

Threat Assessment

The method used to identify and characterize the dangers anticipated throughout the life cycle of the system.

Security Risk Treatment

The method used to identify feasible security risk mitigation options and plans.

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