



CISSP-2018^{Q&As}

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QUESTION 1

DRAG DROP

Match the access control type to the example of the control type. Drag each access control type net to its corresponding example.

Select and Place:

Access Control Type		Example
Administrative		Labeling of sensitive data
Technical		Biometrics for authentication
Logical		Constrained user interface
Physical		Radio Frequency Identification (RFID) badge

Correct Answer:

Access Control Type		Example
	Administrative	Labeling of sensitive data
	Logical	Biometrics for authentication
	Technical	Constrained user interface
	Physical	Radio Frequency Identification (RFID) badge

QUESTION 2

DRAG DROP

Match the types of e-authentication tokens to their description.

Drag each e-authentication token on the left to its corresponding description on the right.



Select and Place:

E-Authentication Token		Description
Memorized Secret Token	<input type="text"/>	A physical or electronic token stores a set of secrets between the claimant and the credential service provider.
Out-of-Band Token	<input type="text"/>	A physical token that is uniquely addressable and can receive a verifier-selected secret of one-time use.
Look-up Secret Token	<input type="text"/>	A series of responses to a set of prompts or challenges established by the subscriber and credential service provider during the registration process.
Pre-registered Knowledge Token	<input type="text"/>	A secret shared between the subscriber and credential service provider that is typically character strings.

Correct Answer:

E-Authentication Token		Description
<input type="text"/>	Look-up Secret Token	A physical or electronic token stores a set of secrets between the claimant and the credential service provider.
<input type="text"/>	Out-of-Band Token	A physical token that is uniquely addressable and can receive a verifier-selected secret of one-time use.
<input type="text"/>	Pre-registered Knowledge Token	A series of responses to a set of prompts or challenges established by the subscriber and credential service provider during the registration process.
<input type="text"/>	Memorized Secret Token	A secret shared between the subscriber and credential service provider that is typically character strings.

QUESTION 3

DRAG DROP

Match the functional roles in an external audit to their responsibilities. Drag each role on the left to its corresponding responsibility on the right.

Select and Place:

Role		Responsibility
Executive management	<input type="text"/>	Approve audit budget and resource allocation.
Audit committee	<input type="text"/>	Provide audit oversight.
Compliance officer	<input type="text"/>	Ensure the achievement and maintenance of organizational requirements with applicable certifications.
External auditor	<input type="text"/>	Develop and maintain knowledge and subject-matter expertise relevant to the type of audit.



Correct Answer:

<u>Role</u>	<u>Responsibility</u>
	Executive management Approve audit budget and resource allocation.
	Audit committee Provide audit oversight.
	External auditor Ensure the achievement and maintenance of organizational requirements with applicable certifications.
	Compliance officer Develop and maintain knowledge and subject-matter expertise relevant to the type of audit.

QUESTION 4

DRAG DROP

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

Select and Place:

<u>Security Engineering Term</u>	<u>Definition</u>
	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:



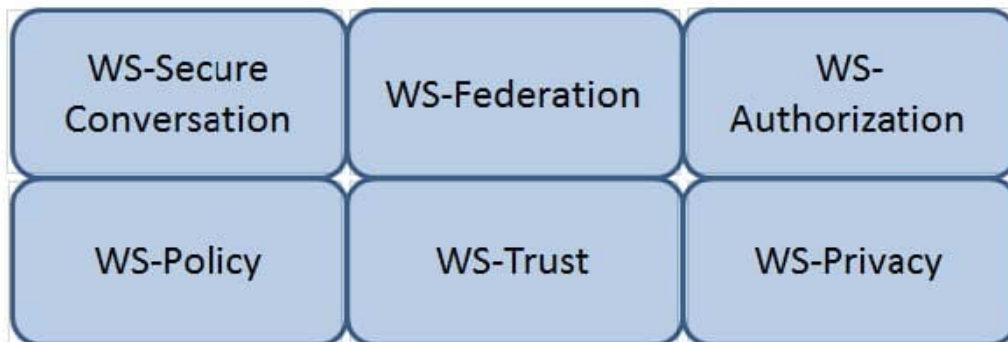
Security Engineering Term		Definition
Risk		A measure of the extent to which an entity is threatened by a potential circumstance or event, the adverse impacts that would arise if the circumstance or event occurs, and the likelihood of
Security Risk Treatment		The method used to identify the confidentiality, 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 5

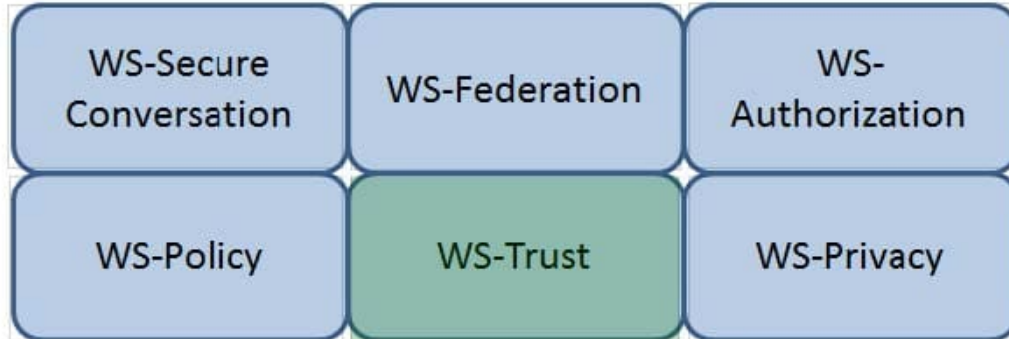
HOTSPOT

Which Web Services Security (WS-Security) specification negotiates how security tokens will be issued, renewed and validated? Click on the correct specification in the image below.

Hot Area:



Correct Answer:



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