

# CISSP-2018<sup>Q&As</sup>

Certified Information Systems Security Professional 2018

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**QUESTION 1**

DRAG DROP

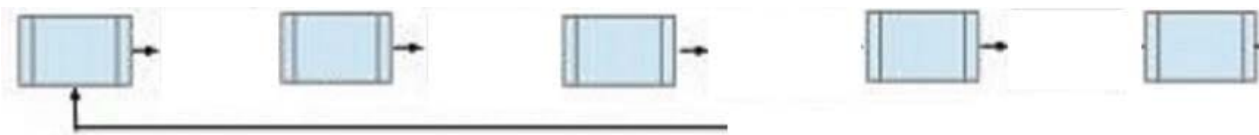
During the risk assessment phase of the project the CISO discovered that a college within the University is collecting Protected Health Information (PHI) data via an application that was developed in-house. The college collecting this data is

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?

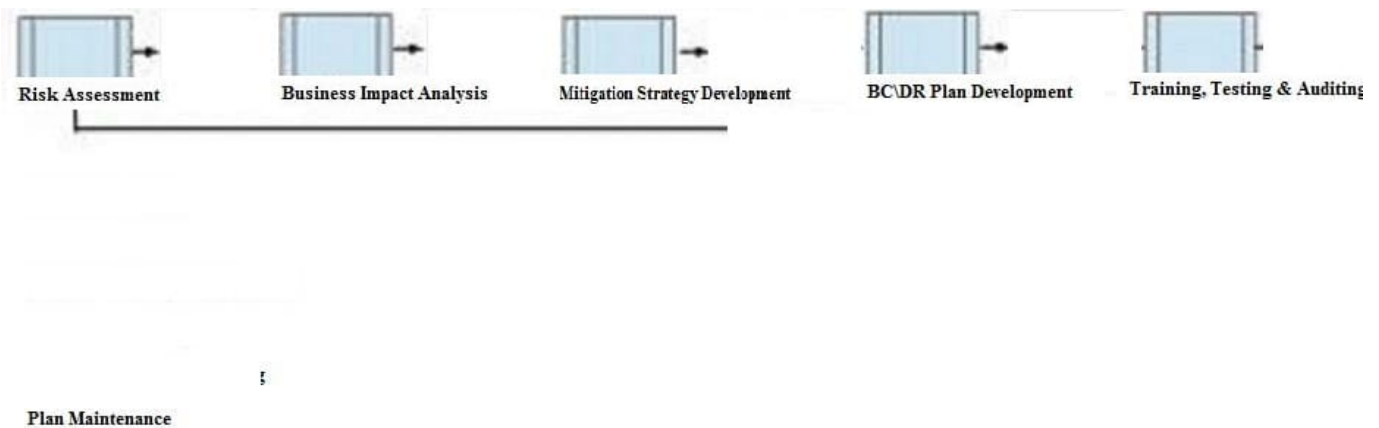
Below are the common phases to creating a Business Continuity/Disaster Recovery (BC/DR) plan. Drag the remaining BC/DR phases to the appropriate corresponding location.

Select and Place:



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

Correct Answer:

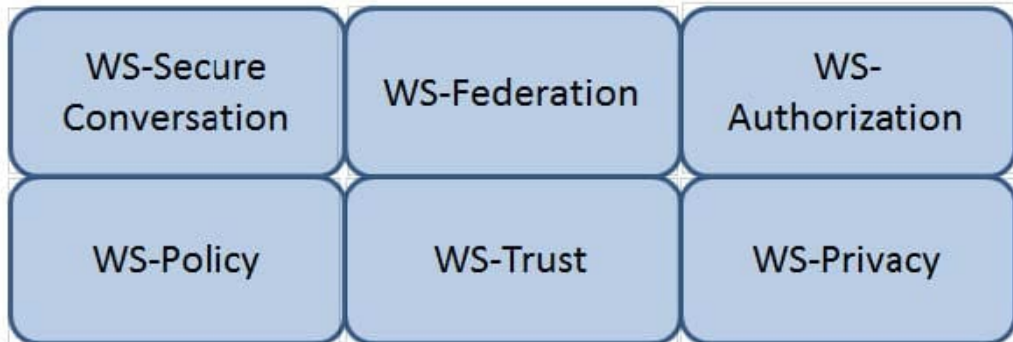


**QUESTION 2**

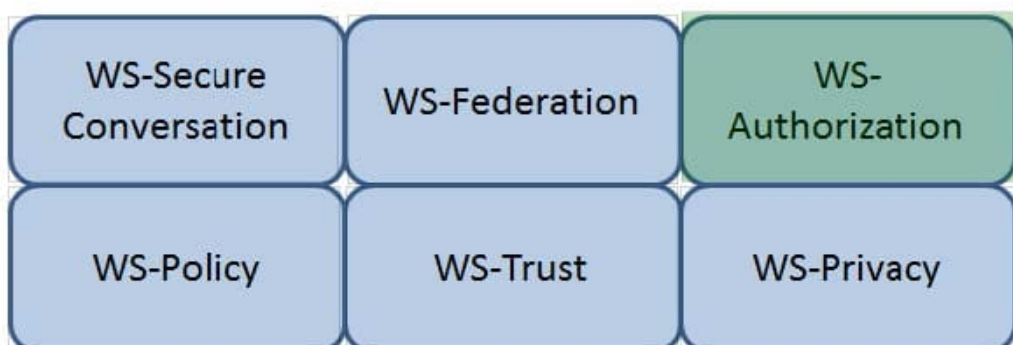
HOTSPOT

Which Web Services Security (WS-Security) specification handles the management of security tokens and the underlying policies for granting access? Click on the correct specification in the image below.

Hot Area:



Correct Answer:



### QUESTION 3

DRAG DROP

A software security engineer is developing a black box-based test plan that will measure the system's reaction to incorrect or illegal inputs or unexpected operational errors and situations. Match the functional testing techniques on the left with the correct input parameters on the right.

Select and Place:

#### Functional Testing Techniques

State-Based Analysis

#### Input Parameter Selection

Select one input that does not belong to any of the identified partitions.

Equivalence Class Analysis

Select inputs that are at the external limits of the domain of valid values.

Decision Table Analysis

Select invalid combinations of input values.

Boundary Value Analysis

Select unexpected inputs corresponding to each known condition.

Correct Answer:

Functional Testing Techniques

Input Parameter Selection

Equivalence Class Analysis

Select one input that does not belong to any of the identified partitions.

Boundary Value Analysis

Select inputs that are at the external limits of the domain of valid values.

Decision Table Analysis

Select invalid combinations of input values.

State-Based Analysis

Select unexpected inputs corresponding to each known condition.

**QUESTION 4**

DRAG DROP

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

Select and Place:

<u>Area</u>		<u>Technolog</u>
Facilities		Encryption
Devices		Window
Information		Firewall
Systems		Authenticati

Correct Answer:

## Area


Information

Facilities

Devices

Systems

## Technology

Encryption

Window

Firewall

Authenticati

### QUESTION 5

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

Memorized Secret Token

Out-of-Band Token

Look-up Secret Token

Pre-registered Knowledge Token

#### Description

A physical or electronic token stores a set of secrets between the claimant and the credential service provider

A physical token that is uniquely addressable and can receive a verifier-selected secret of one-time use

A series of responses to a set of prompts or challenges established by the subscriber and credential service provider during the registration process

A secret shared between the subscriber and credential service provider that is typically character strings

Correct Answer:

## E-Authentication Token


## Description

### Look-up Secret Token

A physical or electronic token stores a set of secrets between the claimant and the credential service provider

### Out-of-Band Token

A physical token that is uniquely addressable and can receive a verifier-selected secret of one-time use

### 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

### Memorized Secret Token

A secret shared between the subscriber and credential service provider that is typically character strings

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