

Students

My.Research

Van Linh Ha 3 ▼ Content System

My.Stuff

Information System Security SEC625SAA.07165.2191

Test

Review Test Submission: Test 1

## Review Test Submission: Test 1

User	Van Linh Ha
Course	Information System Security
Test	Test 1
Started	1/31/19 3:30 PM
Submitted	1/31/19 3:55 PM
Status	Completed
Attempt Score	7 out of 20 points
Time Elapsed	24 minutes out of 25 minutes
Results Displaye	ed All Answers, Submitted Answers, Correct Answers

**Question 1** 0 out of 1 points

Which option explain System-Specific Policy?

Selected Answer: (3) None of them

Answers: None of them

Defines information security for the organization

Gives the organizations position on the issue

🔇 Can function as standard or procedures

**Question 2** 1 out of 1 points

What EISP stand for and what does it mean?

Selected

Answer:

Enterprise Information Security Policy: Defines Information

Security for the organization

Answers: Enterprise Information Society Policy: Defines Information

Society for the organization

Enterprise Information Security Policy: Defines Information

Security for the organization

Enterprise Information Security Policy: Gives the organization

position on the issue

← OK

1 of 5

Enterprise Information Security Policy: Can function as standard or procedures

Question 3 0 out of 1 points

Deterring unethical and illegal behaviour is possible if the policies and their penalties have 3 conditions present. One of these penalties is:

Selected Answer: 😢 None of them

Don't care about the penalty

Probability of reporting

None of them

Question 4 1 out of 1 points

Which option is to protect the confidentiality, integrity, and availability of information assets?

Selected Answer: 🚫 Information Security

Answers: Information Technology

Information Security

Security

Information Technology Security

Question 5 0 out of 1 points

Which one is one of the policy type? (Choose 2)

Selected Answers: 🔞 Statemebnt

Production

Answers: Statemebnt

Production

Guidelines

👩 Baselines

Question 6 1 out of 1 points

Which option is a benefit of using an established framework?

Selected Answer: 🚫 Reduces the risk of missed processes

Reduces the risk of missed decision

Saved expenses

Reduces the risk of processes

Question 7 0 out of 1 points

In risk assessment:

[1] of the [2] happening (per year)

[3] on the organization should the Threat happen

Fill the blanks with provided words:

Likelihood, Assets, Threat, Impact, Vulnerability

Specified Answer for: 1 (3) Threat

Specified Answer for: 2 (2) Likelihood

Specified Answer for: 3 👩 Impact

**Correct Answers for: 1** 

Evaluation Method Correct Answer Case Sensitivity

Sexact Match Likelihood

**Correct Answers for: 2** 

Evaluation Method Correct Answer Case Sensitivity

🥎 Exact Match Threat

**Correct Answers for: 3** 

Evaluation Method Correct Answer Case Sensitivity

🧑 Exact Match Impact

Question 8

1 out of 1 points

\_\_\_\_\_\_ addresses specific areas of technology for example "e-mail"

Fill the blank from one of the following words:

EISP, ISSP, SysSP

Selected Answer: 🚫 ISSP

Correct Answer:

Evaluation Method Correct Answer Case Sensitivity

🖔 Exact Match ISSP

## **Question 9**

What do compromises and exploits mean?

Selected It takes advantage of vvulnerabilities which system has to gain access

Answer:

to the system to collect information from the system.

Correct [None]

Answer:

Question 10 0 out of 2 points

Please name 3 goals of 5 goals in Information Security Governance:

Selected Answer: Security

Protection Defense

Correct Answer: [None]

Question 11 1 out of 2 points

What do threats and attacks mean?

Selected Threat is all vvulnerabilities that system can have from being

Answer: attacked or collected information.

Attacks mean system is possible to be collected information or

gained access from hacker

Correct [None]

Answer:

Question 12 0.5 out of 2 points

What is Risk Management?

Selected Risk Management is when the company having a plan to prepare from

Answer: being hack by hacker or data lost because of system fail.

Correct [None]

Answer:

Question 13 1 out of 2 points

In the environment, name different types of security and explain 2 of them:

Selected 2 types of security are:

Answer: 1. Physical: To protect physical items, object s or areas from

unauthorized access and misuse

2. Personal: To protect the individual or group of individuals who are

authorized to access the organization and its operations.

Correct [None]

Answer:

Question 14 0 out of 2 points

What is the ALE stand for and how do we calculate it?

Selected Answer: [None Given]

Correct Answer: [None]

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