Question 1

What are categories of security controls? Select all that apply. 1 / 1 point

Technical

Correct

Categories of security controls include technical, operational, and managerial. Technical controls include the technologies used to protect assets. Operational controls relate to maintaining the day-to-day security environment. And managerial controls are centered around how technical and operational controls reduce risk.

Privacy

Operational

Correct

Categories of security controls include technical, operational, and managerial. Technical controls include the technologies used to protect assets. Operational controls relate to maintaining the day-to-day security environment. And managerial controls are centered around how technical and operational controls reduce risk.

Managerial

Correct

Categories of security controls include technical, operational, and managerial. Technical controls include the technologies used to protect assets. Operational controls relate to maintaining the day-to-day security environment. And managerial controls are centered around how technical and operational controls reduce risk.

Question 2	
Fill in the blank: A data	_ decides who can access, edit, use, or destroy their information. 1 / 1 point
handler	
protector	
custodian	
<mark>owner</mark>	
Correct	

A data owner decides who can access, edit, use, or destroy their information.

Question 3

A writer for a technology company is drafting an article about new software features that are being released. According to the principle of least privilege, what should the writer have access to while drafting the article? Select all that apply. 1 / 1 point

The software they are reviewing

Correct

The writer should have access to the software they are reviewing and the software developers who can help them understand what information is appropriate to share with readers.

Other new software that is in development

Login credentials of the software users

Software developers who are knowledgeable about the product

Correct

The writer should have access to the software they are reviewing and the software developers who can help them understand what information is appropriate to share with readers.

Question 4

Which privacy regulations influence how organizations approach data security? Select three answers. 1 / 1 point

Payment Card Industry Data Security Standard (PCI DSS)

Correct

GDPR, PCI DSS, and HIPAA are notable privacy regulations that influence how organizations approach their information security.

Health Insurance Portability and Accountability Act (HIPAA)

Correct

GDPR, PCI DSS, and HIPAA are notable privacy regulations that influence how organizations approach their information security.

General Data Protection Regulation (GDPR)

Correct

GDPR, PCI DSS, and HIPAA are notable privacy regulations that influence how organizations approach their information security.

Infrastructure as a Service (IaaS)