#### Question 1

Fill in the blank: A key distinction between cloud and traditional network hardening is the use of a server baseline image, which enables security analysts to prevent \_\_\_\_\_ by comparing data in cloud servers to the baseline image. 1 / 1 point

slow speeds improper resource storage damaged data unverified changes

Correct

A key distinction between cloud and traditional network hardening is the use of a server baseline image, which enables security analysts to prevent unverified changes by comparing data in cloud servers to the baseline image.

### Question 2

Data and applications on cloud networks do not need to be separated based on their service category, such as their age or internal functionality. 1 / 1 point

True

# **False**

Correct

Similar to OS hardening, data and applications on a cloud network should be kept separate depending on their service category. For example, older applications should be kept separate from new applications. And software that deals with internal functions should be kept separate from front-end applications seen by users.

### Question 3

Who is responsible for ensuring the safety of cloud networks? Select all that apply. 1 / 1 point

## Cloud service provider

Correct

**Individual users** 

Correct

Research department

Security team

Correct

Question 4
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Fill in the blank: \_\_\_\_\_ cloud services are a common source of cloud security issues. 1 / 1 point

## Misconfigured

Unauthorized

Shared

Managed

Correct

Misconfigured cloud services are a common source of cloud security issues.