

Introduction to Module 2:
Networking and Storage

Video: Introduction to Module 2: Networking and Storage

52 sec

TOTAL POINTS 4

Networking on AWS

1.

✓

Video: Creating a VPC

Private Cloud (VPC) Part 1

10 min

☐

Security Group

✓

Video: Amazon Virtual Private Cloud (VPC) Part 2

Internet Gateway

12 min


☒

Reading: Networking on AWS Notes

30 min

☐

Region



Quiz: Networking Quiz

4 questions

Storage on AWS

2. A subnet is a subset of IP ranges for a VPC.

▶

Video: Introduction to Storage on AWS

2 min

☐

False

☒


True

▶

Video: Amazon Elastic Block Store (Amazon EBS)

3 min

3.



What must you configure to allow your VPC to communicate to the internet?

▶

Reading: Amazon EBS Notes

15 min

☐

Region

☒

Internet Gateway

☐

Storage Service (Amazon S3)

☐

Subnet

▶

Reading: Amazon S3 Notes

15 min

☐

Availability Zone

▶

Video: Amazon S3 Demonstration

4. According to the video, how did Morgan and Blaine account for high availability for their VPC?

QUIZ • 10 MIN

Get closer to your goal

You are **13%** more likely to complete the course if you finish the assignment

1 point

Submit your assignment

DUE May 18, 12:29 PM IST

Receive grade

TO PASS 80% or higher

Grade

—

1 point

👍

👎

|

1 point

1 point

https://www.coursera.org/learn/aws-fundamentals-going-cloud-native/exam/Ne6wH/networking-quiz/attempt

1/1