

Congratulations! You passed!

Create a standby RDS in the public subnet
Change the public subnet to private

Create a new public and private subnet in a new VPC

Create a new public and private subnet in a new Availability Zone (AZ)

TO PASS 80% or higher

Keep Learning

grade 100%

Networking Quiz LATEST SUBMISSION GRADE 100% 1. When creating a VPC, what items must you include? (Select two) Internet Gateway ✓ IP Range ✓ Correct Please refer to the 'Amazon Virtual Private Cloud (VPC) Part 1' video in this module. You can skip ahead to 2 minutes and 52 seconds into the video to learn what two items must be included in a Security Group Region ✓ Correct Please refer to the 'Amazon Virtual Private Cloud (VPC) Part 1' video in this module. You can skip ahead to 2 minutes and 52 seconds into the video to learn what two items must be included in a 2. A subnet is a subset of IP ranges for a VPC. ○ False True ✓ Correct Please refer to the 'Amazon Virtual Private Cloud (VPC) Part 1' video in this module. You can skip ahead to 3 minutes and 43 seconds into the video to learn more about subnets. 3. What must you configure to allow your VPC to communicate to the internet? Internet Gateway Subnet Region Availability Zone ✓ Correct Please refer to the 'Amazon Virtual Private Cloud (VPC) Part 1' video in this module. You can skip ahead to 6 minutes and 12 seconds into the video to learn more about VPC configuration. $4. \quad \mbox{According to the video, how did Morgan and Blaine account for high availability for their VPC?}$

Please refer to the 'Amazon Virtual Private Cloud (VPC) Part 2' video in this module for more information.