# **Compute Quiz**

## LATEST SUBMISSION GRADE

## 100%

1.	Which of the following is NOT an advantage of AWS cloud computing over on-premise computing?	1 / 1 point
	Pay-as-you-go pricing	
	Provision compute capacity on-demand	
	Large upfront investments in physical servers	
	Broad selection of hardware and software resources over the internet	
	<ul> <li>✓ Correct</li> <li>This is only true for a traditional on-premise environment.</li> </ul>	
2.	Which AWS service allows you to use compute capacity without worrying about provisioning or managing underlying hardware?	1 / 1 point
	Amazon Lightsail	
	Amazon ECS	
	Amazon S3	
	Amazon DynamoDB	
	Correct Please refer to the 'Introduction to Compute Services on AWS' video. You can skip al into the video where the specific AWS service is mentioned.	nead 2 minutes and 24 seconds
3.	What does AMI stand for?	1 / 1 point
	Amazon Main Infrastructure	
	Amazon Modified Instance	
	Amazon Machine Image	



#### Correct

Please refer to the 'Amazon Elastic Compute Cloud (EC2)' video. You can skip ahead to 1 minute and 9 seconds into the video to learn more about AMIs.

4. If you want to make changes to your EC2 instance, you must do it programmatically.

1 / 1 point

True

False



#### Correct

Please refer to the 'Amazon Elastic Compute Cloud (EC2)' video. You can skip ahead to 2 minutes and 55 seconds into the video to learn more about making changes to your EC2 instance.

5. An AMI allows you to configure software, such as operating system, web servers, etc. on your EC2 instance.

1 / 1 point

False





### Correct

Please refer to the 'Amazon Elastic Compute Cloud (EC2)' video. You can skip ahead to 1 minute and 9 seconds into the video to learn more about AMIs.