



TO PASS 80% or higher



grade 100%



	nd of Course Assessment	
1	00%	
1.	What is AWS Trusted Advisor? Online tool that helps you configure resources to follow best practices Professional Services offering that helps you migrate to the cloud AWS service that helps you manage access to your account Partner program that helps you validate your application deployment	1/1 point
2.	Please refer to the 'Cost Management on AWS Notes' in this module for more information. What is the AWS term for physically distinct groups of data centers? Edge location Cluster Availability Zone Region	1/1 point
3.	✓ correct Please refer to the 'AWS Infrastructure Part 2' video in this module for more information. Who owns and maintains the infrastructure required for application services for customers to provision and use? System Administrators Dev Ops Amazon Web Services	1/1 point
4.	AWS customers <pre></pre>	1/1 point
5.	 ✓ correct Please refer to the 'Amazon Elastic Compute Cloud (EC2)' video for more information. Which of the following statements best describes Auto Scaling? Monitors the usage of AWS resources to manage load balancing Pre-configured templates for your instances that package the bits you need for your server Provides high throughput and low latency Increases or decreases compute resources on demand to meet your deployment needs and minimize costs 	1/1 point
	Correct Please refer to the 'AutoScaling' video for more information.	

6. Which of the following statements best describes Amazon RDS?

	 A database engine that can be used with MySQL server, Oracle, Microsoft SQL server, PostgreSQL, and Amazon Aurora. 	
	A very high throughput, very low latency, fast NoSQL database service.	
	An in-memory caching service.	
	 A fast, fully managed, petabyte-scale data warehouse solution used to efficiently analyze all your data using your existing business intelligence tools. 	
	✓ Correct	
	Please refer to the 'Amazon RDS Notes' in this module for more information.	
7.	Unlike RDS, with Amazon DynamoDB you don't need to define the underlying hardware you're running your database on.	1/1 point
	False True	
	Correct Please refer to the 'Amazon DynamoDB' video for more information.	
8.	What type of storage is Amazon S3 used for?	1 / 1 point
	File Block	
	Object	
	○ Image	
	✓ Correct	
	Please refer to the 'Introduction to Storage on AWS' video in this module for more information.	
0	Databases and EC2 instances are most performant using block-level storage.	
5.	False	1 / 1 point
	True	
	Correct Please refer to the 'Introduction to Storage on AWS' video in this module. You can skip ahead to 2 minutes and 30 seconds into the video to learn more about block-level storage.	
	So seconds into the video to learn more about block-level storage.	
10.	D. You've uploaded a PDF document to your S3 bucket. When you try to access the object's URL, you get an error. What could	1/1 point
	be the cause of this error? You've exceeded the maximum upload size.	
	You can't upload a PDF document to S3.	
	Your object doesn't have public read access.	
	Your object doesn't have private read access.	
	✓ Correct	
	Please refer to the 'Amazon S3 Demonstration' video in this module. You can skip ahead to 1 minute and 30 seconds into the video to learn more about accessing an object's URL.	
11.	1. What is an advantage of using Amazon EFS over Amazon EBS?	1/1 point
	EFS can be attached to multiple EC2 instances simultaneously.	
	EBS can only live in one subnet. EFS can only live in one subnet.	
	EBS can be attached to multiple EC2 instances simultaneously.	
	✓ Correct	
	Please refer to the 'Amazon Elastic File System (Amazon EFS)' video in this module for more information.	
12.	2. When creating a VPC, what items must you include? (Select two)	1 / 1 point
	Security Group	
	✓ Region	
	Correct Planse refer to the 'Amazon Virtual Brivate Cloud AVBC\ Part 1' video in this module. You can clin shead to 2	
	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 VPC.	
	✓ 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 VPC.	
☐ Internet Gateway	
13. 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	
Broad selection of hardware and software resources over the internet	
Large upfront investments in physical servers	
Correct This is only true for a traditional on-premise environment.	
14. Which AWS service allows you to use compute capacity without worrying about provisioning or managing underlying hardware? Amazon DynamoDB Amazon S3 Amazon Lightsail Amazon ECS	1/1 point
✓ Correct Please refer to the 'Introduction to Amazon Lightsail' video in this module for more information.	
15. According to the lecture, why does AWS exist?	1/1 point
○ To replace your entire IT department	
○ To create more server space	
To replace all your hardware	
To eliminate heavy-lifting tasks for your IT department	
Correct Please refer to the 'AWS Overview' video in this module. You can skip ahead to 1 minute and 12 seconds into the video to learn why AWS exists.	