

Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

grade 100%

End of Course Assessment

ATEST SUBMISSION GRADE	
100%	

100 /0		
1.	What AWS service provides consulting, support, training, and service credits with the goal to reduce risks associated with migrating to the cloud? AWS Migration Consulting Program AWS Migration Assistance AWS Migration Acceleration Program AWS Migration Hub	1/1 point
	✓ Correct	
2.	In which phase do you analyze the dependencies between your applications and begin to think about which migration type is most suitable for each dependency? Phase 1: Migration Preparation and Business Planning Phase 2: Portfolio Discovery and Planning Phase 3 and 4: Designing, Migrating, and Validating Application	1 / 1 point
	Phase 5: Operate	
	✓ Correct	
3.	What AWS migration service converts any application running on a supported operating system to enable full functionality on AWS without compatibility issues? AWS Migration Hub	1 / 1 point
	CloudEndure Migration	
	AWS Schema Migration Service	
	AWS Cloud Migration Technologies	
	Awa cloud Migration reciniologies	
	✓ Correct	
4.	Which type of scaling gives you the ability to add more servers in order to distribute load across resources and maintain operations without overloading any singular resource?	1/1 point
	Horizontal scaling	
	Component Scaling	
	○ Vertical scaling	
	○ Add-in scaling	
	✓ Correct	
5.	What is a primary best practice to follow when building and optimizing your migrated environment in AWS?	1 / 1 point

O Amazon Simple Storage Service provides fast and reliable block storage mounted to your Amazon Elastic Cloud

Compute instance

	Avoid single points of failure	
	AWS Migration Hub provides automatic multi-AZ setup	
	AWS Direct Connect is needed to enable region-to-region connectivity	
	Multi-region architectures are required for optimization	
	✓ Correct	
6.	What AWS service provides a single location to track the progress of application migrations across multiple AWS and partner solutions?	1 / 1 point
	AWS Application Discovery Service	
	AWS DataSync	
	AWS Server Migration Service	
	AWS Migration Hub	
	✓ Correct	
7.	What are the benefits of leveraging AWS SMS to manage your server migration? Select 3 answers.	1/1 point
	Automate the migration of your on-premises VMware vSphere, Microsoft Hyper-V/SCVMM, and Azure virtual machines to the AWS Cloud	
	✓ Correct	
	✓ Track incremental replications of your VMs	
	✓ Correct	
	Schedule the replication of your servers	
	✓ Correct	
	V - CC.	
	Create an open tunnel between your on-premise and AWS environments	
8.	What AWS service gives you the ability to control the amount of traffic going to multiple DNS endpoints?	1 / 1 point
	Amazon CloudFront	
	Amazon Simple Storage Service	
	Amazon Route 53	
	AWS Direct Connect	
	<u></u>	
	✓ Correct	
9.	Which of the following choices are part of the 6 Rs discussed in the course? Select 3 answers.	1 / 1 point
	Recycle	
	Reuse	
	_	
	Rehost	
	✓ Correct	
	V	
	✓ Replatform	

Reduce	
P. Duttin	
✓ Retain	
✓ Correct	
10. What Software as a Service (SaaS) migration offering from AWS allows your applications to continue running at the source without downtime or performance impact, and allows you to run non-disruptive tests to validate that	1 / 1 point
the replicated applications work properly in AWS?	
CloudEndure Migration	
AWS Migration Hub	
AWS Cloud Migration Technologies	
AWS Server Migration Service	
✓ Correct	
11. What are the six (6) perspectives presented in the Cloud Adoption Framework?	1 / 1 point
Business, Team, Governance, Architecture, Security, Operations	
Business, People, Governance, Platform, Security, Operations	
Business, People, Compliance, Architecture, Security, Operations	
Business, Team, Compliance, Architecture, Security, DevOps	
business, ream, compliance, Architecture, Security, Devops	
✓ Correct	
12. What is horizontal scaling?	1/1 point
Adding additional resources to a component to make it more capable	1/1 point
Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic	1/1 point
Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic Using Amazon Route 53 to distribute traffic across multiple endpoints	1/1 point
Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic	1/1 point
Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic Using Amazon Route 53 to distribute traffic across multiple endpoints Adding and removing components, such as servers, to adjust to changes in demand	1/1 point
Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic Using Amazon Route 53 to distribute traffic across multiple endpoints	1/1 point
Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic Using Amazon Route 53 to distribute traffic across multiple endpoints Adding and removing components, such as servers, to adjust to changes in demand	1/1 point
Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic Using Amazon Route 53 to distribute traffic across multiple endpoints Adding and removing components, such as servers, to adjust to changes in demand Correct	1/1 point
 Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic Using Amazon Route 53 to distribute traffic across multiple endpoints ● Adding and removing components, such as servers, to adjust to changes in demand ✓ Correct True or false: Adding more memory to an Amazon Elastic Compute Cloud (Amazon EC2) instance is an example of horizontal scaling. 	
 Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic Using Amazon Route 53 to distribute traffic across multiple endpoints ● Adding and removing components, such as servers, to adjust to changes in demand ✓ Correct 13. True or false: Adding more memory to an Amazon Elastic Compute Cloud (Amazon EC2) instance is an example of horizontal scaling. True 	
 Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic Using Amazon Route 53 to distribute traffic across multiple endpoints ● Adding and removing components, such as servers, to adjust to changes in demand ✓ Correct True or false: Adding more memory to an Amazon Elastic Compute Cloud (Amazon EC2) instance is an example of horizontal scaling. 	
 Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic Using Amazon Route 53 to distribute traffic across multiple endpoints ● Adding and removing components, such as servers, to adjust to changes in demand ✓ Correct 13. True or false: Adding more memory to an Amazon Elastic Compute Cloud (Amazon EC2) instance is an example of horizontal scaling. True 	
 Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic Using Amazon Route 53 to distribute traffic across multiple endpoints Adding and removing components, such as servers, to adjust to changes in demand ✓ Correct True or false: Adding more memory to an Amazon Elastic Compute Cloud (Amazon EC2) instance is an example of horizontal scaling. True False 	
 Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic Using Amazon Route 53 to distribute traffic across multiple endpoints Adding and removing components, such as servers, to adjust to changes in demand ✓ Correct True or false: Adding more memory to an Amazon Elastic Compute Cloud (Amazon EC2) instance is an example of horizontal scaling. True False ✓ Correct 	1/1 point
 Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic Using Amazon Route 53 to distribute traffic across multiple endpoints Adding and removing components, such as servers, to adjust to changes in demand ✓ Correct True or false: Adding more memory to an Amazon Elastic Compute Cloud (Amazon EC2) instance is an example of horizontal scaling. True False ✓ Correct Which of the 6 Rs discussed in the course can be referred to as "life, tinker, and shift"? 	
 Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic Using Amazon Route 53 to distribute traffic across multiple endpoints Adding and removing components, such as servers, to adjust to changes in demand ✓ Correct True or false: Adding more memory to an Amazon Elastic Compute Cloud (Amazon EC2) instance is an example of horizontal scaling. True False ✓ Correct Which of the 6 Rs discussed in the course can be referred to as "life, tinker, and shift"? Rehost 	1/1 point
 Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic Using Amazon Route 53 to distribute traffic across multiple endpoints Adding and removing components, such as servers, to adjust to changes in demand ✓ Correct True or false: Adding more memory to an Amazon Elastic Compute Cloud (Amazon EC2) instance is an example of horizontal scaling. True False ✓ Correct Which of the 6 Rs discussed in the course can be referred to as "life, tinker, and shift"? Rehost Replatform 	1/1 point
 Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic Using Amazon Route 53 to distribute traffic across multiple endpoints Adding and removing components, such as servers, to adjust to changes in demand ✓ Correct True or false: Adding more memory to an Amazon Elastic Compute Cloud (Amazon EC2) instance is an example of horizontal scaling. True False ✓ Correct Which of the 6 Rs discussed in the course can be referred to as "life, tinker, and shift"? Rehost Replatform Rearchitect 	1/1 point
 Adding additional resources to a component to make it more capable Adding more storage to a resource to make it more elastic Using Amazon Route 53 to distribute traffic across multiple endpoints Adding and removing components, such as servers, to adjust to changes in demand ✓ Correct True or false: Adding more memory to an Amazon Elastic Compute Cloud (Amazon EC2) instance is an example of horizontal scaling. True False ✓ Correct Which of the 6 Rs discussed in the course can be referred to as "life, tinker, and shift"? Rehost Replatform 	1/1 point

15.	Which AWS tool can be installed locally or on an instance to provide direct API access for management, building, and optimization tasks within AWS?	1 / 1 point
	AWS Management Console	
	AWS Service Console	
	AWS Service Catalog	
	AWS Command Line Interface	
	✓ Correct	
16.	Which AWS program allows companies in the Partner Network to demonstrate and prove their expertise in areas like Migrations?	1/1 point
	AWS Certifications	
	AWS Partner Subject Matter Experts	
	AWS Competency Program	
	AWS Consulting Competency Program	
	✓ Correct	
17.	What AWS service provides a physical device that can be connected directly to your data center network can leverage the local network to copy data, can hold up to 80 Terabytes, and is protected by AWS Key Management Service to encrypt your data?	1 / 1 point
	AWS Snowball	
	AWS Snowmobile	
	O AWS Snowman	
	AWS Avalanche	
	✓ Correct	
18.	True or false: You can use DMS to directly migrate your on-premises database to another on-premises database.	1 / 1 point
	True	
	False	
	⊕ Taise	
	✓ Correct	
19.	Which AWS service can be used to help convert Stored Procedure code in Oracle and SQL Server to equivalent code in the Amazon Aurora MySQL dialect of SQL?	1 / 1 point
	Amazon Relational Database Service	
	AWS Schema Conversion Tool	
	AWS Database Translation Service	
	Amazon Database Transfiguration Service	
	✓ Correct	
20.	AWS Direct Connect allows you to do which of the following? Select 2 answers.	1 / 1 point
	Create public virtual interfaces to connect with services like Amazon Simple Storage Service	
	✓ Correct	

	Create a corporate backbone directly connecting multiple company data center locations and offices	
	Connect Amazon Elastic Block Store (EBS) volumes directly to your on-premises servers	
	Create private virtual interfaces to create VPN-like connections across your hybrid environment	
	✓ Correct	
21.	What does the AWS Server Migration Service (SMS) not help to migrate? Select 2 answers.	1/1 point
	☐ VMware vSphere	
	☐ Microsoft Hyper-V/SCVMM	
	✓ Sunbeam Virtual Images (SVI)	
	✓ Correct	
	✓ Amazon Elastic Block Store (EBS) volumes	
	✓ Correct	
22.	In regards to security in and between environments while migrating, in what areas can encryption be beneficial? Select 2 answers.	1/1 point
	Customer Gateway configuration	
	✓ Data in transit	
	/ c	
	✓ Correct	
	✓ Data at rest	
	✓ Correct	
	☐ Virtual Gateway configuration	
23.	True or false: There are many Migration Partners available to help you to better operate in the cloud, and become more proficient in your migrations. These companies have expertise in all phases of the migration	1/1 point
	process, and can help with implementation, planning, or even training on migration technologies.	
	True False	
	✓ Correct	
24	In the source we dissues a Embase approach to migrating applications. The first 4 phases are	
24.	In the course we discuss a 5-phase approach to migrating applications. The first 4 phases are: • Phase 1: Migration Preparation and Business Planning	1/1 point
	Phase 2: Portfolio Discovery and Planning	
	Phases 3 & 4: Designing, Migrating, and Validating. Applications	
	What is the fifth (5th) phase?	
	Phase 5: Run Phase 5: Ontimize	
	Phase 5: Optimize Phase 5: Operate	
	Phase 5: Re-evaluate	
	✓ Correct	

25.	How can partners help with your migration to AWS?	1/1p
	Spending more money always translates to better success	
	They have built the knowledge up over years of experience working with, and helping other customers migrate to, AWS	
	Using partners doesn't need to be done because migrations are easy and don't require much effort	
	Partners have more certifications than non-partner organizations	
	✓ Correct	