

## **▼** ¡Felicitaciones! ¡Aprobaste!

 $\begin{array}{ll} {\sf Calificaci\'on} & {\sf Calificaci\'on} \ {\sf del} \ {\sf \'ultimo} \\ {\sf recibida} \ 100 \ \% & {\sf env\'o} \ 100 \ \% \end{array}$ 

Para Aprobar 80 % o más Ir al siguiente elemento

1. What are the th	nree components of Amazon EC2 Auto Scaling?	1 / 1 punto
O Scaling po	licies, security group, EC2 Auto Scaling group	
<ul><li>Launch ter</li></ul>	mplate, scaling policies, EC2 Auto Scaling group	
O Security g	roup, instance type, key pair	
O Amazon M	achine Image (AMI) ID, instance type, storage	
the Ama. configure and scali	EC2 Auto Scaling requires users to specify three main components: a configuration template for zon Elastic Compute Cloud (Amazon EC2) instances (either a launch template or a launch ation); an EC2 Auto Scaling group to list minimum, maximum, and desired capacity of instances; ng policies that scale an instance based on the occurrence of specified conditions or on a For more information, see Amazon EC2 Auto Scaling.	
2. Which of the fo	illowing features are included in Elastic Load Balancing (ELB)?	1 / 1 punto
Automatic	scaling	
O Integration	n with Amazon Relational Database Service RDS	
O Integration	n with Amazon EC2 Auto Scaling	
O A and B		
A and C		
Cloud (A automat Auto Sca	matically distributes incoming traffic across multiple targets—such as Amazon Elastic Compute mazon EC2) instances, containers, and IP addresses—in one or more Availability Zones. ELB ically scales its capacity in response to changes in incoming traffic. In addition, if users enable ling with Elastic Load Balancing, instances that are launched by Auto Scaling are automatically d with the load balancer. For more information, see Route Traffic with Amazon Elastic Load g.	
	When a user uses Elastic Load Balancing (ELB) with an Auto Scaling group, it is not necessary to ter individual Amazon Elastic Compute Cloud (Amazon EC2) instances with the load balancer.	1 / 1 punto
True		
○ False		
Correcto The load Scaling.	balancer automatically registers new instances. For more information, see Amazon EC2 Auto	
	must choose target groups by using a rule that is based on the path of a URL. Which Elastic Load t) type should be used for this use case?	1 / 1 punto
O Classic Loa	ad Balancer	
<ul><li>Applicatio</li></ul>	n Load Balancer	
	oad Balancer	
○ Target Loa	d Balancer	
	on Load Balancer is a layer 7 load balancer that routes HTTP and HTTPs traffic, with support for rmore information, see Route Traffic with Amazon Elastic Load Balancing.	
5. What are the to	vo ways that an application can be scaled?	1 / 1 punto
Vertically a	and horizontally	
	and vertically	
_	ly and diagonally	

Correcto An application can be scaled vertically by adding more power to an existing machine, or it can be scaled horizontally by adding more machines to a pool of resources. For more information, see Optimizing Solutions on AWS.	d
Which elements in Amazon CloudWatch dashboards can be used to view and analyze metrics?     Widgets     Metrics     Icons     Components	1/1 punto
Correcto Widgets are the elements that can be added to a dashboard. For more information, see the Introduction to Amazon CloudWatch video.	n
<ul> <li>7. What are the possible states of a metric alarm in Amazon CloudWatch?</li> <li>OK, ALARM, NOT_AVAILABLE</li> <li>OK, ALERT, INSUFFICIENT_DATA</li> <li>OK, ALARM, INSUFFICIENT_DATA</li> <li>OK, ALERT, NOT_AVAILABLE</li> </ul>	1/1 punto
Correcto A metric alarm in CloudWatch has the following possible states. OK: The metric or expression is within t defined threshold. ALARM: The metric or expression is outside of the defined threshold. INSUFFICIENT_DATA: For this state, the alarm has just started, the metric is not available, or not enough data is available for the metric to determine the alarm state. For more information, see the Introduction Amazon CloudWatch video.	n n to
B. What kind of data can a company collect with VPC Flow Logs?  Data about network traffic that comes into and out of a virtual private cloud (VPC)  Malicious activity and unauthorized behavior  Configurations of AWS resources  Compliance-related information	1/1 punto
Correcto With VPC Flow Logs, a company can collect data about network traffic that comes into and out of their VPC. For more information, see Monitoring on AWS.	
<ul> <li>9. What is a benefit of monitoring on AWS?</li> <li> Monitoring creates operation overhead.</li> <li> Monitoring recognizes security threats and events.</li> <li> Monitoring decreases the performance and reliability of resources.</li> <li> Monitoring increases speed and agility</li> </ul>	1/1 punto
Correcto When users monitor resources, events, and systems over time, they create what is called a baseline. A baseline defines what activity is normal. By using a baseline, users can spot anomalies, such as unusual traffic spikes or unusual IP addresses that are accessing resources. When an anomaly occurs, an alert cabe sent or an action can be taken to investigate the event. For more information, see Reading: Monitorio on AWS.	an
<ul> <li>10. True or False: When a company redesigns an application by using a serverless service on AWS, they might not need to configure networking components, such as a virtual private cloud (VPC), subnets, and security groups</li> <li>True</li> <li>False</li> </ul>	
Correcto By default, AWS Lambda runs functions in a secure VPC with access to AWS services and the internet. For more information, see Redesigning the Employee Directory Application.	or

U independently and vertically