Practice Quiz: Automating Cloud Deployments

PUNTOS TOTALES DE 5

1.	In order to detect and correct errors before end users are affected, what technique(s) should we set up?	1 / 1 puntos
	Monitoring and alerting	
	Orchestration	
	Autoscaling	
	Infrastructure as Code	
	Correcto You got it! Monitoring and alerting allows us to monitor and correct incidents or failures before they reach the end user.	
2.	When accessing a website, your web browser retrieves the IP address of a specific node in order to load the site. What is this node called?	1 / 1 puntos
	Gate node	
	Entry point	
	Access machine	
	Front line	
	Correcto Awesome! When you connect to a website via the Internet, the web browser first receives an IP address. This IP address identifies a particular computer: the entry point of the website.	

What simple load-balancing technique just assigns to each node one request at a time?

1/1 puntos

	Random	
	Round Robin	
	C Least connections	
	O Source IP	
	Correcto Right on! Round-robin load balancing is a basic way of spreading client requests across a server group. In turn, a client request will be forwarded to each server. The load balancer is directed by the algorithm to go back to the top of the list and repeat again.	
4.	Which cloud automation technique spins up more VMs into instance groups when demand increases, and shuts down VMs when demand decreases?	1 / 1 puntos
	O Infrastructure as Code	
	Autoscaling	
	O Load Balancing	
	Orchestration	
	Correcto Way to go! Autoscaling helps us save costs by matching resources with demand automatically.	
5.	Which of the following are examples of orchestration tools used to manage cloud resources as code? (Check all that apply)	1 / 1 puntos
	Terraform	
	Correcto Woohoo! Like Puppet, Terraform uses its own domain specific language (DSL), and manages configuration resources as code.	

CloudFormation

✓ Correcto

Nice job! CloudFormation is a service provided by Amazon to assist in modeling and managing AWS resources.

Azure Resource Manager

✓ Correcto

Excellent! Azure Resource Manager is the deployment and management service for Azure. It provides a management layer that enables you to create, update, and delete resources.

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