grade 100%

Practice Quiz: Automation at ScaleTOTAL POINTS 5

1.	What is IaC (Infrastructure as Code)? Writing a program from the outside in Programs for industrial use Hardware-based programming with FPGAs Using a version control system to deploy and manage node configurations Correct Great job! IaC goes hand in hand with continuous delivery.	1/1point
2.	machines? "Flexible deployment" The "Borg" principle Treating computers like "cattle instead of pets" The principle of "group operation"	1/1 point
3.	Nice work! This means no node is irreplaceable and configuration is automated. What benefits can we gain by using automation to manage our configuration? (Check all that apply) Consistency	1/1 point
	 ✓ Correct Way to go! When a configuration or process doesn't depend on a human remembering to follow all the necessary steps, the result will always be the same. ☐ Simplicity ✓ Reliability 	
	 ✓ Correct Right on! Because automation breeds consistency, when we know a particular process that has been automated works, we can count on it working every time as long as everything remains the same. ✓ Scalability 	
	Correct Woohoo! A scalable system is a flexible system that can handle extra tasks or integrate extra resources easily.	
4.	Puppet is a commonly used configuration management system. Which of the following applications are also used for configuration management? Valgrind Chef	1/1 point
	 Correct Excellent! Chef is a configuration management system that treats configuration as code. Ansible 	
	✓ Correct	

✓ Correct

Nice job! CFEngine is an open-source configuration management program that offers automated configuration and maintenance of large-scale computing networks, including centralized cloud, desktop, consumer and industrial application control, embedded networked applications, handheld smartphones, and tablet computers.

which aims to provide a wide variety of automation challenges with huge productivity gains.

5. A network administrator is accustomed to manually configuring the 5 nodes on the network he manages. However, the company he works for is quickly growing, and there are plans to expand the network to 200 nodes. What is the most reasonable course of action for the network administrator?

1/1 point

most reasonable course of action for the network administrator?	
Prepare to manually configure 200 nodes	
Hire more network techs	
Ask for a reduction in planned nodes to simplify configuration	
Prepare scripts or download software for automated configuration	



Yes! We can write automation scripts ourselves or we can use some sort of configuration management software to make our network scalable by pushing changes from a control server.