GRADE 100%

Practice Quiz: Undating Deployments

TOTAL POINTS 5		
1.	What is a production environment in Puppet? The software used for software development such as IDEs. The parts of the infrastructure where a service is executed, and served to its users. A cloud service for commercial production. A Virtual Machine reserved for beta software. Correct Awesome! Environments in Puppet are used to isolate software in development from software being served to end users.	1/1 point
2.	What is thenoop parameter used for? Passing a variable called noop to Puppet Adding conditional rules to manifests Defining what operations not to perform in a manifest Simulating manifest evaluation without taking any actions Correct Nice job! No Operations mode makes Puppet simulate what it would do without actually doing it.	1/1 point
3.	What do rspec tests do? Checks that nodes can connect to the puppet master correctly Check the specification of the current node Check the manifests for specific content Checks that the node is running the correct operating system Correct Right on! We can test our manifests automatically by using rspec tests. In these tests, we can verify resources exist and have attributes set to specific values.	1/1 point
4.	How are canary environments used in testing? To store unused code As a test environment to detect problems before they reach the production environment As a repository for alternative coding methods for a particular problem As a test environment for final software versions Correct Woohool If we can identify a problem before it reaches all the machines in the production environment,	1/1 point
5.	we'll be able to keep the problem isolated. What are efficient ways to check the syntax of the manifest? (Check all that apply) Run full No Operations simulations Correct Great work! In order to perform No Operations simulations, we must use thenoop parameter when running the rules.	1/1 point

✓ Correct
 Groovyl To test automatically, we need to run rspec tests, and fix any errors in the manifest until the RSpec tests pass.
 ☐ Test manually
 ✓ puppet parser validate
 ✓ Correct
 Excellent! Using the puppet parser validate command is the simplest way to check that the syntax of the manifest is correct.