✓ Congratulations! You passed!

✓ Correct

TO PASS 80% or higher

Practice Quiz: Denloving Punnet to Clients

When defining nodes, how do we identify a specific node that we want to set rules for?	TOTAL POINTS 5			
to decide which rules to apply. What tool can these facts be "plugged into" in order to simplify management of the content of our Puppet configuration files? Node definitions Certificates Templates Modules Carrect Nice job! Templates are documents that combine code, system facts, and text to render a configuration output fitting predefined rules. What is the first thing that happens after a node connects to the Puppet master for the first time? The node identifies an open port. The Puppet-master requests third-party authentication. The Puppet-master requests third-party authentication. The node requests a certificate. The user can immediately add modules. Carrect Awesomel After receiving a certificate, the node will reuse it for subsequent logins. 4. What does FQDN stand for, and what is it? Feedback Query Download Noise, which is extraneous data in feedback queries Far Quantized Directory Network, which is a network consisting of equitable counted folders Fairly Quantized Directory Network, which is a network consisting of equitable counted folders Fully Qualified Domain Name, which is the full address for a node Carrect Avesomel A fully qualified domain name (FQDN) is the unabbreviated name for a particular computer, or server. There are two elements of the FQDN: the hostname and the domain name. Single Sign On (SSO) Public Key Infrastructure (PKI)	1.	 By using the machine's MAC address By specifying the node's Fully Qualified Domain Names (FQDNs) User-defined names Using XML tags ✓ Correct Right on! A FQDN is a complete domain name for a specific machine that contains both the hostname and 	1/1 point	
The node identifies an open port. The Puppet-master requests third-party authentication. The node requests a certificate. The user can immediately add modules. ✓ Correct Awesomel After receiving a certificate, the node will reuse it for subsequent logins. 4. What does FQDN stand for, and what is it? Feedback Query Download Noise, which is extraneous data in feedback queries Far Quantum Data Node, which is a server node utilizing quantum entanglement Fairly Quantized Directory Network, which is a network consisting of equitable counted folders Fully Qualified Domain Name, which is the full address for a node ✓ Correct Awesomel A fully qualified domain name (FQDN) is the unabbreviated name for a particular computer, or server. There are two elements of the FQDN: the hostname and the domain name. 5. What type of cryptographic security framework does Puppet use to authenticate individual nodes? Single Sign On (SSO) Public Key Infrastructure (PKI)	2.	to decide which rules to apply. What tool can these facts be "plugged into" in order to simplify management of the content of our Puppet configuration files? Node definitions Certificates Templates Modules Correct Nice job! Templates are documents that combine code, system facts, and text to render a configuration	1/1 point	
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Awesome! A fully qualified domain name (FQDN) is the unabbreviated name for a particular computer, or server. There are two elements of the FQDN: the hostname and the domain name. 5. What type of cryptographic security framework does Puppet use to authenticate individual nodes? Single Sign On (SSO) Public Key Infrastructure (PKI)	4.	What does FQDN stand for, and what is it? Feedback Query Download Noise, which is extraneous data in feedback queries Far Quantum Data Node, which is a server node utilizing quantum entanglement Fairly Quantized Directory Network, which is a network consisting of equitable counted folders	1/1 point	
	5.	Awesomel A fully qualified domain name (FQDN) is the unabbreviated name for a particular computer, or server. There are two elements of the FQDN: the hostname and the domain name. What type of cryptographic security framework does Puppet use to authenticate individual nodes? Single Sign On (SSO) Public Key Infrastructure (PKI)	1/1 point	

Way to go! Puppet uses an Secure Sockets Layer (SSL) Public Key Infrastructure to authenticate both nodes and masters.