03.1.17 Azure: Live Lab: Provisioning Cloud Resources

Cloud+ (Exam CV0-004)

Duration: 56 minutes, 15 seconds



Congratulations, you passed!

✓	Which of the following best describes why you might create a resource group dedicated to the Son Dev team rather than include Dev resources in the Production or Staging team resource groups?	ore: 1
	A separate resource group better separates Dev testing from the other teams	
	Resource groups don't contain enough space for Dev resources to be combined with the resources of other teams	
	It is not possible to combine Dev resources with Production resources	
	Correct	
✓	Non-Yill Grook	ore: 1
	Confirm that you have created the Test-Server01 virtual machine. Congratulations! You have created Test-Server01 in the 515Support-Devlod536048 resource group.	307
✓	What is the current size of the VM instance?	ore: 1
	Standard_D2s_v3	
	O D2as_v4	
	O B1s	
	O DS2_v2	
	Correct	
✓	Why is the B2s instance size less expensive than the Standard_D2_v3 size?	ore: 1
	The B2s instance consumes fewer resources	
	The B2s instance is not less expensive	
	The B2s instance uses Linux, which has a less expensive licensing scheme	
	The B2s size consumes less network bandwidth than the Standard_D2_v3 size	
	Correct	

✓ Confirm that you have resized the Test-Server01 VM to Standard_B2s. Congratulations! You have resized Test-Server01 to B2s in the 515Support- Devlod53604807 resource group.	Score: 1
Which of the following best represents how tags might be useful? (Select all that apply) To track budgeting and chargebacks To associate and display like resources To control access to resources To control resource replication Correct	Score: 1
 Which of the following best describes an Azure resource group? Group of related Azure resources Group of associated user accounts for similar security access Group of associated virtual machine instances for similar security access An entire Azure management realm Correct	Score: 1
 ✓ Which of the following best describes why you might change the scale of a VM instance? Performance and cost requirements change Too many duplicate instances Not enough instances VM instances are replaced with container instances 	Score: 1

Correct