

✓ Congratulations! You passed!

TO PASS 80% or higher

Keep Learning

grade 100%

Test prep

LATEST	SUBMISSION	GRADE
1009	%	

	th of Azure's monitoring offerings would be most beneficial for evaluating your Azure resources and making mmendations to help you improve reliability, security, and performance?	1/1 point
0	Azure Service Health	
A	Azure Advisor	
0	Azure Monitor	
~	/ Correct	
	Azure Advisor evaluates your Azure resources and makes recommendations to help you improve reliability, security, and performance, achieve operational excellence, and reduce costs.	
	security, and performance, equivors operational security and reduce sous.	
Man	vind Traders have recently migrated to Azure cloud services. agement wants to ensure that their current implementation is optimized for security and performance in with industry best practices. Which monitoring tool would you recommend using for this?	1 / 1 point
0	Azure Monitor	
0 /	Azure Service Health	
(a) A	Azure Advisor	
~	/ Correct	
	Azure Advisor evaluates your Azure resources and makes recommendations to help you improve reliability, security, and performance, achieve operational excellence, and reduce costs	
trave man	company runs a successful eCommerce business. The company has multiple offices which require IT staff to el between them on a regular basis. Having recently migrated to Azure, the IT (Information Technology) ager is now hoping to provide a solution that will allow employees to monitor the services remotely. Which ice Azure Cloud services do you think is best to use in this scenario?	1/1 point
A	Azure Mobile App	
0	Azure CLI	
0	Azure PowerShell	
~	/ Correct	
	The Azure mobile app running on a phone or tablet could help key employees keep an eye on the health of the cloud environment. The Azure mobile app is a good compromise in this scenario, it allows employees the	
	freedom to be away from the office while still being able to perform one-off management and administrative	
	tasks.	
	company has recently moved to Azure cloud services from a Linux based on-premises environment. Which would you recommend using in this scenario?	1 / 1 point
0	ARM Templates	
0 /	Azure PowerShell	
A	Azure CLI	
0 /	Azure Portal	
~	/ Correct	
	Azure CLI is more beneficial to those with a Linux administration and scripting background who wish to	
	perform one-off management or administrative actions.	