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general	
NET FRAMEWORK VERSION	V3.5 V4.5
PHP VERSION	OFF 53 54 55
JAVA VERSION	017 1.7.0_51
Brain	dtimp2go.
MANAGED PIPELINE MODE	CLASSIC INTEGRATED.
PLATFORM	22-817 64-81T
WEB SOCKETS	ON OFF
ALWAYS ON	ON

Answer:	general				
	.NET FRAMEWORK VERSION	V3.5 V4.5			
	PHP VERSION	OFF 53 54 55			
	JAVA VERSION	OFF 1.7.0_51			
	Braind	timp2go.			
	MANAGED PIPELINE MODE	CLASSIC INTEGRATED			
	PLATFORM	32-817 64-81T			
	WEB SOCKETS	ON OFF			
	ALWAYS ON	ON OFF			

Explanatio:<u>http://msdn.microsoft.com/en-us/library/k6h9cz8h%28v=vs.140%29.aspx</u> QUESTION 46Drag and Drop QuestionYour company manages several Azure Web Sites that are running in an existing web- hosting plan named plan1.You need to move one of the websites, named contoso, to a new web-hosting plan named plan2.Which Azure PowerShell cmdlet should you use with each PowerShell command line? To answer, drag the appropriate Azure PowerShell cmdlet to the correct location in the PowerShell code. Each PowerShell cmdlet may be used once, more than once, or not at all. You may need to drag the split bar between panes or scroll to view content.

Powershell cindlets	rowershell o	oue		
New-AzureResource	PS C:\> \$pro	ops = @("serverfarm" = "	PowerShell ondet	-3
Set-AzureResource	PS C:\>	PowerShell ondiet	-name contoso	
Brainc plan2 Microsoft.Web/serverFarms Microsoft.Web/sites			ect Sprops -ResourceType	

## Answer:

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New-AzureResource	PS C:\> \$props = @\("serverfarm" = " plan2		
Set-AzureResource	PS C\>	Set-AzureResource	-name contoso
PF3+F1			Disject Sprops -ResourceType
Microsoft.Web/serverFarms			

QUESTION 47You administer an Azure Web Site named contosoweb that is used to sell various products.Contosoweb experiences heavy traffic during weekends.You need to analyze the response time of the product catalog page during peak times, from different locations.What should you do? A. Configure endpoint monitoring.B. Add the Requests metric.C. Turn on Failed Request Tracing.D. Turn on Detailed Error Messages. Answer: AExplanation:Endpoint monitoring configures web tests from geo-distributed locations that test response time and uptime of web URLs. The test performs an HTTP get operation on the web URL to determine the response time and uptime from each location. Each configured location runs a test every five minutes. After you configure endpoint monitoring, you can drill down into the individual endpoints to view details response time and uptime status over the monitoring interval from each of the test location

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