



70-535^{Q&As}

Architecting Microsoft Azure Solutions

Pass Microsoft 70-535 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4lead.com/70-535.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Microsoft
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





QUESTION 1

You are planning to create a virtual network that has a scale set that contains six virtual machines (VMs).

A monitoring solution on a different network will need access to the VMs inside the scale set.

You need to define public access to the VMs.

Solution: Use Remote Desktop Protocol (RDP) to connect to the VM in the scale set.

A. Yes

B. No

Correct Answer: B

QUESTION 2

You need to automate tasks with Azure by using Azure PowerShell workflows.

How should you complete the Azure PowerShell script? To answer, drag the appropriate cmdlet to the correct location. Each 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.

Select and Place:

Azure PowerShell cmdlets

- Checkpoint-Workflow
- New-AzureAutomationRunbook
- Get-AutomationVariable
- Get-AzureAutomationRunbook
- Write-Output "Runbook Complete"

Answer Area

```

workflow Use-WorkflowCheckpointSample
{
  Set-AutomationVariable -Name 'HasBeenSuspended' -Value $False
  Write-Output "Before Checkpoint"
  Azure PowerShell cmdlet
  Write-Output "After Checkpoint"
  $HasBeenSuspended =
  Azure PowerShell cmdlet -Name 'HasBeenSuspended'
  if (!$HasBeenSuspended) {
    Set-AutomationVariable -Name 'HasBeenSuspended' -Value $True
    1 + "abc"
  }
  Azure PowerShell cmdlet
}
  
```

Correct Answer:



Azure PowerShell cmdlets

New-AzureAutomationRunbook

Get-AzureAutomationRunbook

Answer Area

```

workflow Use-WorkflowCheckpointSample
{
  Set-AutomationVariable -Name 'HasBeenSuspended' -Value $False
  Write-Output "Before Checkpoint"
  Checkpoint-Workflow
  Write-Output "After Checkpoint"
  $HasBeenSuspended = Get-AutomationVariable -Name 'HasBeenSuspended'
  if (!$HasBeenSuspended) {
    Set-AutomationVariable -Name 'HasBeenSuspended' -Value $True
    1 + "abc"
  }
  Write-Output "Runbook Complete"
}
  
```

workflow Use-WorkflowCheckpointSample

{

An exception occurs if \\HasBeenSuspended\\ does not already exist.

Exceptions that are not caught with a try/catch will cause the runbook to suspend.

Set-AutomationVariable -Name \\HasBeenSuspended\\ -Value \$False

This line occurs before the checkpoint. When the runbook is resumed after

suspension, \\Before Checkpoint\\ will not be output a second time.

Write-Output "Before Checkpoint"

A checkpoint is created.

Checkpoint-Workflow

This line occurs after the checkpoint. The runbook will start here on resume.

Write-Output "After Checkpoint"

\$HasBeenSuspended = Get-AutomationVariable -Name \\HasBeenSuspended\\

If branch only executes if the runbook has not previously suspended.

if (!\$HasBeenSuspended) {

Set-AutomationVariable -Name \\HasBeenSuspended\\ -Value \$True

This will cause a runtime exception. Any runtime exception in a runbook

will cause the runbook to suspend.

1 + "abc"



```
}  
Write-Output "Runbook Complete"  
}
```

References: <https://gallery.technet.microsoft.com/scriptcenter/How-to-use-workflowcd57324f>

QUESTION 3

You plan to deploy four Infrastructure as a Service (IaaS) virtual machines in Azure. All IaaS virtual machines will reside on the same IP subnet. You need to design an Azure virtual network that can accommodate the deployment. The design must meet the following requirements:

- *
Minimize the size of the IP subnet.
- *
Provide the ability to restrict both internal and Internet traffic.
- *
Ensure that the IP addresses of the virtual machines remain the same.

What should you include in the design? To answer, select the appropriate options in the answer area.

Hot Area:

Answer Area

Virtual network subnet mask:	<div style="border: 1px solid gray; padding: 5px;"><div style="border-bottom: 1px solid gray; padding-bottom: 2px;">▼</div><div style="padding: 2px 5px 2px 5px;">/28</div><div style="padding: 2px 5px 2px 5px;">/29</div><div style="padding: 2px 5px 2px 5px;">/30</div></div>
Cmdlet to configure IP addresses:	<div style="border: 1px solid gray; padding: 5px;"><div style="border-bottom: 1px solid gray; padding-bottom: 2px;">▼</div><div style="padding: 2px 5px 2px 5px;">New-AzureReservedIP</div><div style="padding: 2px 5px 2px 5px;">Set-AzureStaticVNetIP</div></div>
Method to restrict traffic:	<div style="border: 1px solid gray; padding: 5px;"><div style="border-bottom: 1px solid gray; padding-bottom: 2px;">▼</div><div style="padding: 2px 5px 2px 5px;">Access control lists (ACL)</div><div style="padding: 2px 5px 2px 5px;">Network security groups</div><div style="padding: 2px 5px 2px 5px;">Traffic Manager</div><div style="padding: 2px 5px 2px 5px;">ExpressRoute</div></div>



Correct Answer:

Answer Area

Virtual network subnet mask:

/28
/29
/30

Cmdlet to configure IP addresses:

New-AzureReservedIP
Set-AzureStaticVNetIP

Method to restrict traffic:

Access control lists (ACL)
Network security groups
Traffic Manager
ExpressRoute

Not /29.

/29 would normally provide up to 8 IP addresses which should be enough for four VMs.

However, Azure reserves five IP addresses so for four VMs, you need a subnet with at least 9 IP addresses.

QUESTION 4

You create a web application. You publish the source code of the web application to a GitHub repository by using Microsoft Visual Studio. You create a website by using the Azure management portal. You must continuously deploy the web application from the GitHub repository website to the Azure website. You need to deploy the source code of the web application. Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Select and Place:



Actions	Answer Area
Select the repository and the branch from which to deploy the Azure website.	
Select GitHub as the source control method.	
Configure the Azure website to use the Always On option.	
In the Azure management portal, configure web endpoint monitoring.	
In the Azure management portal, choose the option to set up deployment from source control.	
Sign in to GitHub by using your deployment credentials.	

Correct Answer:

Actions	Answer Area
	In the Azure management portal, choose the option to set up deployment from source control.
	Select GitHub as the source control method.
Configure the Azure website to use the Always On option.	Sign in to GitHub by using your deployment credentials.
In the Azure management portal, configure web endpoint monitoring.	Select the repository and the branch from which to deploy the Azure website.

QUESTION 5

You are designing a microservices architecture that will support a web application.

The solution must meet the following requirements:

Allow independent upgrades to each microservice.

Deploy the solution on-premises and to Azure.

Set policies for performing automatic repairs to the microservices.

Support low-latency and hyper-scale operations.

You need to recommend a technology.



What should you recommend?

- A. Azure Container Instance
- B. Azure Container Service
- C. Azure Virtual Machine Scale Set
- D. Azure Service Fabric

Correct Answer: D

References: <https://msdn.microsoft.com/en-us/magazine/mt595752.aspx>

[Latest 70-535 Dumps](#)

[70-535 PDF Dumps](#)

[70-535 VCE Dumps](#)



To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.pass4lead.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © pass4lead, All Rights Reserved.