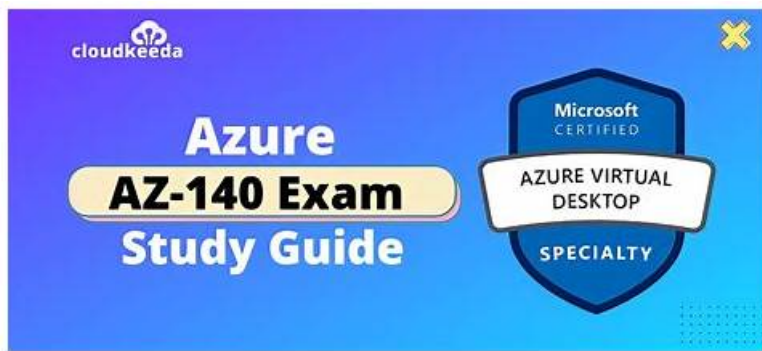


# AZ-140 Study Material - AZ-140 Exam Sims



BTW, DOWNLOAD part of It-Tests AZ-140 dumps from Cloud Storage: [https://drive.google.com/open?id=1ArSAgqcNa\\_0S5K-CBWg72UHn9Bz5ZW6y](https://drive.google.com/open?id=1ArSAgqcNa_0S5K-CBWg72UHn9Bz5ZW6y)

This pdf covers all of the AZ-140 Exam Questions from the previous exams as well as those that will appear in the upcoming Microsoft AZ-140 exam. The AZ-140 PDF exam questions are compiled according to the latest exam syllabus to ensure your success. The Microsoft AZ-140 PDF exam questions are also printable to make handy notes.

It is understandable that different people have different preference in terms of AZ-140 study guide. Taking this into consideration, and in order to cater to the different requirements of people from different countries in the international market, we have prepared three kinds of versions of our AZ-140 Preparation questions in this website, namely, PDF version, APP online and software version, and you can choose any one of them as you like. You will our AZ-140 exam dumps are the best!

>> AZ-140 Study Material <<

## AZ-140 Exam Sims & AZ-140 Simulations Pdf

Everything is changing so fast. So do not reject challenging new things. Our AZ-140 study materials absolutely can add more pleasure to your life. You just need a chance to walk out. You can click to see the comments of the AZ-140 exam braindumps and how we changed their life by helping them get the AZ-140 Certification. And you can also see the pass rate of our AZ-140 learning guide high as 98% to 100%, we can give you a promising future.

## Microsoft Configuring and Operating Microsoft Azure Virtual Desktop Sample Questions (Q102-Q107):

### NEW QUESTION # 102

Which role should you assign to Operator2 to meet the technical requirements?

- A. Desktop Virtualization User Session Operator
- B. Desktop Virtualization Host Pool Contributor
- **C. Desktop Virtualization Contributor**
- D. Desktop Virtualization Session Host Operator

**Answer: C**

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/rbac>

Topic 1, Contoso, Ltd

Overview

This is a case study. Case studies are not timed separately. You can use as much exam time as you would like to complete each case. However, there may be additional case studies and sections on this exam. You must manage your time to ensure that you are able to complete all questions included on this exam in the time provided.

To answer the questions included in a case study, you will need to reference information that is provided in the case study. Case studies might contain exhibits and other resources that provide more information about the scenario that is described in the case study. Each question is independent of the other questions in this case study.

At the end of this case study, a review screen will appear. This screen allows you to review your answers and to make changes before you move to the next section of the exam. After you begin a new section, you cannot return to this section.

To start the case study

To display the first question in this case study, click the Next button. Use the buttons in the left pane to explore the content of the case study before you answer the questions. Clicking these buttons displays information such as business requirements, existing environment, and problem statements. If the case study has an All Information tab, note that the information displayed is identical to the information displayed on the subsequent tabs. When you are ready to answer a question, click the Question button to return to the question.

Overview

Contoso, Ltd. is a law firm that has a main office in Montreal and branch offices in Paris and Seattle. The Seattle branch office opened recently.

Contoso has an Azure subscription and uses Microsoft 365.

Existing Infrastructure. Active Directory

The network contains an on-premises Active Directory domain named contoso.com and an Azure Active Directory (Azure AD) tenant. One of the domain controllers runs as an Azure virtual machine and connects to a virtual network named VNET1. All internal name resolution is provided by DNS server that run on the domain controllers.

The on-premises Active Directory domain contains the organizational units (OUs) shown in the following table.

| Name          | Description  |
|---------------|--|
| MontrealUsers | An OU for all the users in the Montreal office:<br>The OU syncs to Azure AD by using Azure AD Connect. |
| ParisUsers    | An OU for all the users in the Paris office: The OU syncs to Azure AD by using Azure AD Connect.       |
| SeattleUsers  | An OU for all the users in the Seattle office:<br>The OU does <b>NOT</b> sync to Azure AD.             |

The on-premises Active Directory domain contains the users shown in the following table.

| Name      | Container     | Members          |
|-----------|---------------|------------------|
| Operator1 | Users         | Domain Admins    |
| Operator2 | MontrealUsers | Users            |
| Operator3 | SeattleUsers  | Server Operators |

The Azure AD tenant contains the cloud-only users shown in the following table.

| Name   | Role   |
|--------|--|
| Admin1 | Virtual Machine Contributor                  |
| Admin2 | Desktop Virtualization Contributor           |
| Admin3 | Desktop Virtualization Session Host Operator |
| Admin4 | Desktop Virtualization Host Pool Contributor |

Existing Infrastructure. Network Infrastructure

All the Azure virtual networks are peered. The on-premises network connects to the virtual networks.

All servers run Windows Server 2019. All laptops and desktop computers run Windows 10 Enterprise.

Since users often work on confidential documents, all the users use their computer as a client for connecting to Remote Desktop Services (RDS).

In the West US Azure region, you have the storage accounts shown in the following table.

| Name     | Account kind | Performance |
|----------|--------------|-------------|
| storage1 | StorageV2    | Standard    |
| storage2 | StorageV2    | Premium     |
| storage3 | BlobStorage  | Standard    |
| storage4 | StorageV1    | Premium     |

Existing Infrastructure. Remote Desktop Infrastructure

Contoso has a Remote Desktop infrastructure shown in the following table.

| Office   | Description  |
|----------|--|
| Montreal | <p>A Windows Virtual Desktop deployment that runs Windows 10 Enterprise multi-session hosts. The deployment contains the following:</p> <ul style="list-style-type: none"> <li>• A host pool named Pool1</li> <li>• An application group named Group1</li> <li>• A workspace named Workspace1</li> </ul> <p>Virtual machines that have a prefix of Pool1</p> |
| Seattle  | An on-premises virtual machine-based RDS deployment that has personal desktops: The personal desktop virtual machines have a prefix of Pool2.  |
| Paris    | An on-premises virtual machine-based RDS deployment that has pooled desktops: The pooled desktop virtual machines <b>have a</b> prefix of Pool3. User profile disks are used to preserve <b>the user</b> state.  |

Requirements. Planned Changes

Contoso plans to implement the following changes:

Implement FSLogix profile containers for the Paris offices.

Deploy a Windows Virtual Desktop host pool named Pool4.

Migrate the RDS deployment in the Seattle office to Windows Virtual Desktop in the West US Azure region.

Requirements. Pool4 Configuration

Pool4 will have the following settings:

Host pool type: Pooled

Max session limit: 7

Load balancing algorithm: Depth-first

Images: Windows 10 Enterprise multi-session

Virtual machine size: Standard D2s v3

Name prefix: Pool4

Number of VMs: 5

Virtual network: VNET4

Requirements. Technical Requirements

Contoso identifies the following technical requirements:

Before migrating the RDS deployment in the Seattle office, obtain the recommended deployment configuration based on the current RDS utilization.

For the Windows Virtual Desktop deployment in the Montreal office, disable audio output in the device redirection settings.

For the Windows Virtual Desktop deployment in the Seattle office, store the FSLogix profile containers in Azure Storage.

Enable Operator2 to modify the RDP Properties of the Windows Virtual Desktop deployment in the Montreal office.

From a server named Server1, convert the user profile clicks to the FSLogix profile containers.

Ensure that the Pool1 virtual machines only run during business hours.

Use the principle of least privilege.

### NEW QUESTION # 103

You have an Azure subscription that contains an Azure Virtual Desktop deployment. The subscription contains the virtual networks shown in the following table.

| Name  | Peered with  |
|-------|--------------|
| VNet1 | VNet2        |
| VNet2 | VNet1, VNet3 |
| VNet3 | VNet2        |

have virtual network peering configured as shown in the following table.

| From  | Remote network | Traffic to remote virtual network | Traffic forwarded from remote virtual network |
|-------|----------------|-----------------------------------|---|
| VNet1 | VNet2          | Allow                             | Allow   |
| VNet2 | VNet1          | Block                             | Allow   |
| VNet2 | VNet3          | Allow                             | Allow   |
| VNet3 | VNet2          | Allow                             | Allow   |

The deployment contains the session hosts shown in the following table.

Windows Defender Firewall is configured on each session host to allow all network traffic between the session hosts. For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

| Statements                         | Yes                              | No                               |
|------------------------------------|----------------------------------|----------------------------------|
| Host1 can successfully ping Host2. | <input checked="" type="radio"/> | <input type="radio"/>            |
| Host1 can successfully ping Host3. | <input type="radio"/>            | <input checked="" type="radio"/> |
| Host2 can successfully ping Host3. | <input type="radio"/>            | <input checked="" type="radio"/> |

**Answer:**

Explanation:

| Statements                         | Yes                              | No                               |
|------------------------------------|----------------------------------|----------------------------------|
| Host1 can successfully ping Host2. | <input checked="" type="radio"/> | <input type="radio"/>            |
| Host1 can successfully ping Host3. | <input type="radio"/>            | <input checked="" type="radio"/> |
| Host2 can successfully ping Host3. | <input checked="" type="radio"/> | <input type="radio"/>            |

Explanation:  
Answer Area

| Statements                         | Yes                              | No                               |
|------------------------------------|----------------------------------|----------------------------------|
| Host1 can successfully ping Host2. | <input checked="" type="radio"/> | <input type="radio"/>            |
| Host1 can successfully ping Host3. | <input type="radio"/>            | <input checked="" type="radio"/> |
| Host2 can successfully ping Host3. | <input checked="" type="radio"/> | <input type="radio"/>            |

#### NEW QUESTION # 104

You have an Azure Virtual Desktop deployment. You plan to create the host pools shown in the following table.

| Name      | Session host requirement                              |
|-----------|---|
| HostPool1 | Compute optimized with a high CPU-to-memory ratio     |
| HostPool2 | Memory optimized with a high memory-to-CPU ratio      |
| HostPool3 | GPU optimized for graphic rendering and video editing |

You need to recommend the virtual machine size for each host pool to meet the session host requirements.

### Virtual machine size

|          |
|----------|
| A-Series |
| B-Series |
| E-Series |
| F-Series |
| N-Series |

### Answer Area

|            |                      |
|------------|----------------------|
| HostPool1: | Virtual machine size |
| HostPool2: | Virtual machine size |
| HostPool3: | Virtual machine size |



**Answer:**

Explanation:

|          |
|----------|
| A-Series |
| B-Series |
| E-Series |
| F-Series |
| N-Series |

### Answer Area

|            |          |
|------------|----------|
| HostPool1: | F-Series |
| HostPool2: | E-Series |
| HostPool3: | N-Series |



Explanation

|            |          |
|------------|----------|
| HostPool1: | F-Series |
| HostPool2: | E-Series |
| HostPool3: | N-Series |

Table Description automatically generated

### NEW QUESTION # 105

#### Hotspot Question

You are automating the deployment of an Azure Virtual Desktop host pool.

You deploy the Azure Resource Manager (ARM) template shown in the following exhibit.

```

1  {
2      "$schema": "https://schema.management.azure.com/schemas/2015-01-01/
3      deploymentTemplate.json#",
4      "contentVersion": "1.0.0.0",
5      "parameters": {
6          "hostpools_HostPool2_name": {
7              "defaultValue": "HostPool2",
8              "type": "String"
9          }
10     },
11     "variables": {},
12     "resources": [
13         {
14             "type": "Microsoft.DesktopVirtualization/hostpools",
15             "apiVersion": "2020-11-02-preview",
16             "name": "[parameters('hostpools_HostPool2_name')]",
17             "location": "eastus",
18             "properties": {
19                 "hostPoolType": "Personal",
20                 "personalDesktopAssignmentType": "Automatic",
21                 "maxSessionLimit": 999999,
22                 "loadBalancerType": "Persistent",
23                 "validationEnvironment": false,
24                 "registrationInfo": {
25                     "registrationTokenOperation": "None"
26                 },
27                 "preferredAppGroupType": "Desktop",
28                 "startVMOnConnect": false
29             }
30         }
31     ]

```

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the Dockerfile.

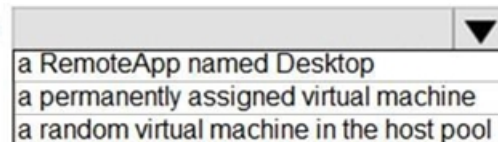
NOTE: Each correct selection is worth one point.

## Answer Area

Each session host in HostPool2 can contain



Each time a user connects, the user will connect to



**Answer:**

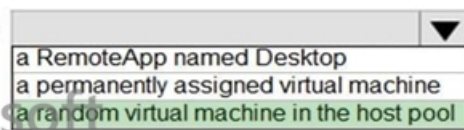
Explanation:

## Answer Area

Each session host in HostPool2 can contain



Each time a user connects, the user will connect to



Explanation:

Random VM is answer as it is asking for 'First time they login'.

Maximum limit-999999 is just to confuse as it is personal desktop. Users will be getting individual desktop so answer is 1.

## NEW QUESTION # 106

You have an Azure Virtual Desktop deployment that contains the resources shown in the following table.

| Name       | Type              |
|------------|-------------------|
| Pool1      | Host pool         |
| Host1      | Session host      |
| AppGroup1  | Application group |
| Workspace1 | Workspace         |

Which resource supports the connection target sub-resource, feed target sub-resource, and global target sub-resource of each private endpoint? To answer, drag the appropriate resources to the correct target sub-resources. Each resource 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.

| Resources  | Answer Area |
|------------|-------------|
| AppGroup1  |             |
| Host1      |             |
| Pool1      |             |
| Workspace1 |             |

Connection:

Feed:

Global:

**Answer:**

Explanation:



## NEW QUESTION # 107

.....

If a person fails despite proper Configuring and Operating Microsoft Azure Virtual Desktop AZ-140 test preparation and using AZ-140 practice exam material, It-Tests provides a money-back guarantee. If a person fails despite proper Configuring and Operating Microsoft Azure Virtual Desktop AZ-140 test preparation and using AZ-140 practice exam material, It-Tests provides a money-back guarantee. It-Tests offers three months of free updates if the Configuring and Operating Microsoft Azure Virtual Desktop exam content changes after the purchase of Configuring and Operating Microsoft Azure Virtual Desktop valid dumps. It-Tests wants to save your time and money, so the authentic and accurate Configuring and Operating Microsoft Azure Virtual Desktop AZ-140 Exam Questions help candidates to pass their AZ-140 certification test on their very first attempt.

**AZ-140 Exam Sims:** <https://www.it-tests.com/AZ-140.html>

A AZ-140 certified professional will be competent at team member training and empowering, as well as defining team rules and enhancing team performance, We believe in "Actions speak louder than words" that's why we recommend you to must try It-Tests AZ-140 Exam Sims free demo, you will notice the intuitive UI and also you will find It-Tests AZ-140 Exam Sims very easy to customize the preparation mode, Microsoft AZ-140 Study Material For certifications which is very confusing to sustain there are a few creditable, honorable and most latest responsive courses of exam questions and exam audio which assists you in making your dreams come true without wasting any time or money.

Building competencies in the integration of goods, funds, **AZ-140 Study Material** and information, The innovation-ready problem, however, is What is the purpose of a desk today, A AZ-140 certified professional will be competent at team member training and empowering, as well as defining team rules and enhancing team performance.

## Pass Guaranteed 2026 Microsoft AZ-140: Configuring and Operating Microsoft Azure Virtual Desktop Accurate Study Material

We believe in "Actions speak louder than words" that's why we recommend you AZ-140 to must try It-Tests free demo, you will notice the intuitive UI and also you will find It-Tests very easy to customize the preparation mode.

For certifications which is very confusing Latest AZ-140 Practice Materials to sustain there are a few creditable, honorable and most latest responsive courses of exam questions and exam audio which AZ-140 Study Material assists you in making your dreams come true without wasting any time or money.

Our AZ-140 guide torrent not only has the high quality and efficiency but also the perfect service system after sale, The Configuring and Operating Microsoft Azure Virtual Desktop practice exam software for Microsoft AZ-140 exam is based on the same AZ-140 exam dumps that we offer via PDF.

- Valid AZ-140 Test Topics
- AZ-140 Testing Center
- Instant AZ-140 Download
- Search for ▷ AZ-140 ◁ on 《

www.examcollectionpass.com » immediately to obtain a free download □ AZ-140 Exam Questions Fee

- AZ-140 Study Material | High Pass-Rate AZ-140 Exam Sims: Configuring and Operating Microsoft Azure Virtual Desktop 100% Pass  Download { AZ-140 } for free by simply searching on ➡ [www.pdfvce.com](http://www.pdfvce.com)   AZ-140 Study Guides
- Pass AZ-140 Exam with Pass-Sure AZ-140 Study Material by [www.testkingpass.com](http://www.testkingpass.com)  Download  AZ-140    for free by simply searching on  [www.testkingpass.com](http://www.testkingpass.com)   AZ-140 Reliable Test Review
- Pass AZ-140 Exam with Pass-Sure AZ-140 Study Material by Pdfvce  Simply search for ➡ AZ-140   for free download on ▷ [www.pdfvce.com](http://www.pdfvce.com) ▷  Valid Dumps AZ-140 Pdf
- AZ-140 Learning Material: Configuring and Operating Microsoft Azure Virtual Desktop - AZ-140 Practice Test  Download "AZ-140" for free by simply entering  [www.vce4dumps.com](http://www.vce4dumps.com)  website \* Valid AZ-140 Test Topics
- AZ-140 Testing Center  AZ-140 Reliable Test Review  New AZ-140 Test Sample  Open website { [www.pdfvce.com](http://www.pdfvce.com) } and search for ➡ AZ-140  for free download  Free AZ-140 Sample
- New AZ-140 Exam Cram  Valid AZ-140 Test Practice  AZ-140 Reliable Test Guide  Search for "AZ-140" and obtain a free download on ➡ [www.pass4test.com](http://www.pass4test.com)    Free AZ-140 Sample
- Pass AZ-140 Exam with Pass-Sure AZ-140 Study Material by Pdfvce  Search for [ AZ-140 ] and obtain a free download on  [www.pdfvce.com](http://www.pdfvce.com)  AZ-140 Testing Center
- Valid AZ-140 Exam Discount  Valid AZ-140 Test Practice  Valid AZ-140 Test Practice  Enter ➤ [www.pass4test.com](http://www.pass4test.com)  and search for ✓ AZ-140  ✓  to download for free  Valid AZ-140 Test Practice
- AZ-140 Study Material and Microsoft AZ-140 Exam Sims: Configuring and Operating Microsoft Azure Virtual Desktop Latest Released  Search for ➡ AZ-140  and download exam materials for free through "www.pdfvce.com"   AZ-140 Study Guides
- Configuring and Operating Microsoft Azure Virtual Desktop Online Questions - Outstanding Practice To your AZ-140 Exam  Search for [ AZ-140 ] and easily obtain a free download on ( [www.vceengine.com](http://www.vceengine.com) )  New AZ-140 Test Sample
- [lms.ait.edu.za](http://lms.ait.edu.za), [pdesbonnets.alboompro.com](http://pdesbonnets.alboompro.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [pct.edu.pk](http://pct.edu.pk), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [Disposable vapes](http://Disposab)

P.S. Free & New AZ-140 dumps are available on Google Drive shared by It-Tests: [https://drive.google.com/open?id=1ArSAggcNa\\_0S5K-CBWg72UHn9Bz5ZW6y](https://drive.google.com/open?id=1ArSAggcNa_0S5K-CBWg72UHn9Bz5ZW6y)