

Reliable AZ-140 Braindumps Pdf, AZ-140 Study Group

Microsoft AZ-140 Download Free Test Dumps PDF

The Microsoft AZ-140 certification exam, also known as the Configuring and Operating Microsoft Azure Virtual Desktop exam, is a crucial test for IT professionals looking to demonstrate their expertise in Azure Virtual Desktop (AVD) environments. For those preparing to ace this exam, having access to the right [AZ-140 free Practice Exam Dumps PDF](#) can be incredibly beneficial for their success. This article provides comprehensive details about the AZ-140 exam, its structure, and how to leverage free resources to enhance your preparation.

What is the Microsoft AZ-140 Exam?

The Microsoft AZ-140 exam measures a candidate's ability to configure, operate, and manage Microsoft Azure Virtual Desktop environments. As businesses increasingly adopt virtual desktop solutions, professionals with specialized knowledge of AVD gain a competitive edge in the IT industry. The exam is part of the Microsoft Certified: Azure Virtual Desktop Specialty certification path.

Key Skills Measured in AZ-140

- Planning and implementing an Azure Virtual Desktop infrastructure
- Managing access and security
- Configuring host pools and session hosts
- Monitoring and maintaining Azure Virtual Desktop environments
- Implementing FSLogix for user profiles

To ensure success, candidates must acquire a thorough understanding of these concepts through reliable study materials such as Microsoft AZ-140 dumps PDFs.

Why You Need Microsoft AZ-140 Free Test Dumps PDF

When preparing for the [AZ-140 exam](#), test dumps play a significant role in streamlining your study process. Here are the primary benefits:

1. Familiarize Yourself with Exam Format

P.S. Free & New AZ-140 dumps are available on Google Drive shared by PassSureExam: <https://drive.google.com/open?id=1D0RtcDY0b25q-wG3Y3ZUBCYBjk2AsKK>

Candidates can reach out to the PassSureExam support staff anytime. The PassSureExam help desk is the place to go if you have any questions or problems. Time management is crucial to passing the Microsoft AZ-140 exam. Candidates may prepare for the Microsoft AZ-140 Exam with the help of PassSureExam desktop-based AZ-140 practice exam software, web-based AZ-140 practice tests and Microsoft AZ-140 pdf questions.

Earning the Microsoft AZ-140 Certification provides IT professionals with a competitive edge in the job market. Configuring and Operating Microsoft Azure Virtual Desktop certification demonstrates their expertise in deploying and managing virtual desktop solutions in the cloud, which is increasingly in demand in the modern workplace. Employers value professionals with Azure Virtual Desktop expertise as they can help organizations improve their productivity, reduce costs, and enhance security.

>> Reliable AZ-140 Braindumps Pdf <<

Real Configuring and Operating Microsoft Azure Virtual Desktop Pass4sure Questions - AZ-140 Study Vce & Configuring and Operating Microsoft Azure Virtual Desktop Training Torrent

A good brand is not a cheap product, but a brand that goes well beyond its users' expectations. The value of a brand is that the AZ-140 exam questions are more than just exam preparation tool -- it should be part of our lives, into our daily lives. Do this, therefore, our AZ-140 question guide has become the industry well-known brands, but even so, we have never stopped the pace of progress, we have been constantly updated the AZ-140 real study guide. Our AZ-140 real study guide provides users with comprehensive

learning materials, so that users can keep abreast of the progress of The Times.

What kind of preparation is required to pass Microsoft AZ-140 Exam

Microsoft AZ-140 exam questions can be very complex. That's why you have to give all your attention to the AZ-140 practice test while studying for it. But in order to pass the Microsoft AZ-140 exam on your first attempt, you'll have to go through a lot of traditional preparation methods as well. **Microsoft AZ-140 Dumps** is a great way to prepare for the Microsoft AZ-140 certification exam. It will help you get over the hurdles that accompany most certification exams and perform better than you ever thought possible. The AZ-140 certification exam is complicated, but with PassSureExam, it's not as scary as it may seem. You're going to have a good time studying for this one because you'll know that there is someone who has already done it before and is guiding you along the way. Microsoft AZ-140 Practice Test offers you an online simulator where everything about the Microsoft AZ-140 exam is covered in detail, and where you can take advantage of all the tools we have created for making your studying more effective. These are the best tools that exist today for passing any test; they're up to date and they work! They will help you achieve success on your first attempt, so don't wait any longer to start preparing for your Microsoft AZ-140 certification today!

Microsoft Configuring and Operating Microsoft Azure Virtual Desktop Sample Questions (Q96-Q101):

NEW QUESTION # 96

Hotspot Question

You have two Azure subscriptions that are linked to an Azure Active Directory (Azure AD) tenant named contoso.com and contain an Azure Virtual Desktop deployment. The tenant contains a user named User1.

When User1 signs in to Azure Security Center, the user receives the message shown in the following exhibit.



The screenshot shows the Microsoft Security Center Overview page. At the top, it says "Showing 2 subscriptions". Below that is a search bar with "Search (Ctrl + /)" and a "Subscriptions" button. A message box says "You may be viewing limited information. To get tenant-wide visibility, click here". The main area is titled "General" and has a "Overview" button. The overall background is light blue with Microsoft branding.

You need to ensure that User1 can manage security information for the tenant. The solution must use the principle of least privilege. What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer Area	Role to assign to User1:
	<ul style="list-style-type: none">Security Admin at the root management group levelSecurity Admin at the subscription levelSecurity administrator for contoso.com

Role required to assign the role to User1:
<ul style="list-style-type: none">External Identity Provider administratorGlobal administratorPrivileged role administrator

Answer:

Explanation:

Answer Area

Role to assign to User1:

Security Admin at the root management group level
Security Admin at the subscription level
Security administrator for contoso.com

Role required to assign the role to User1:

External Identity Provider     administrator
Global administrator
Privileged role administrator

Explanation:

Box 1: Security administrator for contoso.com

Incorrect:

- * Not at the subscription level, as there are two subscriptions.
- * Not Root management group level

Each directory is given a single top-level management group called the root management group.

The root management group is built into the hierarchy to have all management groups and subscriptions fold up to it. This root management group allows for global policies and Azure role assignments to be applied at the directory level.

Box 2: Privileged Role Administrator

You need to ensure that User1 can manage security information for the tenant.

Privileged Role Administrator - Can manage role assignments in Azure AD, and all aspects of Privileged Identity Management.

Incorrect:

- * External Identity Provider Administrator

This administrator manages federation between Azure AD organizations and external identity providers. With this role, users can add new identity providers and configure all available settings (e.g. authentication path, service ID, assigned key containers). This user can enable the Azure AD organization to trust authentications from external identity providers.

Reference:

<https://docs.microsoft.com/en-us/azure/governance/management-groups/overview>

<https://docs.microsoft.com/en-us/azure/active-directory/roles/permissions-reference>

NEW QUESTION # 97

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

Each session host in HostPool2 can contain

1 session
15 sessions
99,999 sessions

Each time a user connects, the user will connect to

a RemoteApp named Desktop
a permanently assigned virtual machine
a random virtual machine in the host pool

Answer:

Explanation:

Each session host in HostPool2 can contain

1 session
15 sessions
99,999 sessions

Each time a user connects, the user will connect to

a RemoteApp named Desktop
a permanently assigned virtual machine
a random virtual machine in the host pool

Explanation

Graphical user interface, text, application Description automatically generated

Each session host in HostPool2 can contain

1 session
15 sessions
99,999 sessions

Each time a user connects, the user will connect to

a RemoteApp named Desktop
a permanently assigned virtual machine
a random virtual machine in the host pool

Reference:

<https://docs.microsoft.com/en-us/azure/virtual-desktop/virtual-desktop-fall-2019/configure-host-pool-personal-de>

NEW QUESTION # 98

You have an Azure Virtual Desktop deployment that contains a host pool named Pool1. Pool1 contains the session hosts shown in the following table.

Name	Description
Host1	Runs Windows 11 Enterprise multi-session and has a line-of-business (LOB) application installed
Host2	Runs Windows Server and has a line-of-business (LOB) application installed

You have two internal users named User1 and User2.

You plan to enable the following connectivity for the Azure Virtual Desktop deployment:

- * User1 will connect to Host1.
- * User2 will connect to Host2.

Which license should you recommend for each user? To answer, drag the appropriate licenses to the correct users. Each license 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.

NOTE: Each correct selection is worth one point.

Licenses	Answer Area
<input type="checkbox"/> RDS Client Access License	User1: <input type="text"/>
<input type="checkbox"/> Microsoft 365 E5	User2: <input type="text"/>
<input type="checkbox"/> Per-user access pricing	
<input type="checkbox"/> Windows 365 Enterprise	

Answer:

Explanation:

Licenses	Answer Area
<input checked="" type="checkbox"/> RDS Client Access License	User1: <input checked="" type="checkbox"/> Per-user access pricing <input type="checkbox"/>
<input checked="" type="checkbox"/> Microsoft 365 E5	User2: <input checked="" type="checkbox"/> RDS Client Access License <input type="checkbox"/>
<input type="checkbox"/> Per-user access pricing	
<input type="checkbox"/> Windows 365 Enterprise	

NEW QUESTION # 99

You are planning the deployment of Pool4.

What will be the maximum number of users that can connect to Pool4, and how many session hosts are needed to support five concurrent user sessions? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Number of users that can connect to Pool4:

5
7
15
35
70

Number of session hosts to support five concurrent user sessions:

1
2
3
4
5

Answer:

Explanation:

Number of users that can connect to Pool4:

5
7
15
35
70

Number of session hosts to support five concurrent user sessions:

1
2
3
4
5

Explanation

Number of users that can connect to Pool4:

5
7
15
35
70

Number of session hosts to support five concurrent user sessions:

1
2
3
4
5

NEW QUESTION # 100

Hotspot Question

You have an Azure subscription named Subscription1 that contains the users shown in the following table.

Name	Member of
User1	Group1, Group3
User2	Group2, Group3

Subscription1 contains the Azure Virtual Desktop host pools shown in the following table.

Name	Session host in host pool	Session host public inbound ports
Pool1	P1-0.contoso.com	None
Pool2	P2-0.contoso.com	None

Subscription1 contains the Azure Virtual Desktop application groups shown in the following table.

Name	Host pool	Application group type
AppGroup1	Pool1	Desktop
AppGroup2	Pool2	Desktop

You perform the role assignments shown in the following table.

Role	To group	For resource
Desktop Virtualization Reader	Group3	Subscription1
Desktop Virtualization User	Group1	Pool1
Session Operator		
Desktop Virtualization User	Group3	AppGroup2
Virtual Machine User Login	Group1	P1-0.contoso.com

For each of the following statements, select Yes if the statement is true. Otherwise, select No.

NOTE: Each correct selection is worth one point.

User1 can connect to the P1-0.contoso.com session host.



User2 can connect to the P1-0.contoso.com session host.

User2 can connect to the P2-0.contoso.com session host.

Answer:

Explanation:

User1 can connect to the P1-0.contoso.com session host.

User2 can connect to the P1-0.contoso.com session host.

User2 can connect to the P2-0.contoso.com session host.

Explanation:

Box 1: Yes

The P1-0.contoso.com session host is in Pool1.

Group1 has the Desktop Virtualization User Session Operator role for Pool1.

User1 is member of Group1.

Desktop Virtualization User Session Operator

The Desktop Virtualization User Session Operator role allows users to send messages, disconnect sessions, and use the "logoff" function to sign sessions out of the session host.

However, this role doesn't let users perform session host management like removing session host, changing drain mode, and so on. This role can see assignments, but can't modify admins.

We recommend you assign this role to specific host pools. If you give this permission at a resource group level, the admin will have read permission on all host pools under a resource group.

Box 2: No

User2 is member of Group2 and Group3. Those do not give access to the P1-0.contoso.com session host in Pool1.

Box 3: Yes

User2, as a member of Group3, is a Desktop Virtualization User for AppGroup2. Pool2 is in AppGroup2. The P2-0.contoso.com session host is in Pool2.

Desktop Virtualization User –

The Desktop Virtualization User role allows users to use the applications in an application group.

Reference:

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

NEW QUESTION # 101

• • • • •

AZ-140 Study Group: <https://www.passsureexam.com/AZ-140-pass4sure-exam-dumps.html>

Disposable vapes

DOWNLOAD the newest PassSureExam AZ-140 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1D0RtcDY0b25q-wG3Y3ZUBCYBJkc2AsKK>