

Exam Session - Knowledge Check: Configuring User Experience Settings in Azure Virtual Desktop

 cloudacademy.com/quiz/exam/3731089/results

15

#1

One of the persistent environments available with Azure Virtual Desktop is _____, where users share the resources on the session hosts.



peered session hosts



joint session hosts




pooled host pools



shared resource networks

Explanation

There are two types of persistent environments available with Azure Virtual Desktop. The first is pooled host pools, where users share the resources on the session hosts.

 [/course/configuring-user-experience-settings-azure-virtual-desktop-2642/configuring-persistent-and-non-persistent-desktops/](#)

#2

When the Azure Virtual Desktop Remote Desktop client has stopped responding, what should you do?



Try reconnecting using a different browser or different client.



Do a DNS check to ensure your Internet connection is working as expected. If this is the case, then restart your web browser or try a different browser.




Ensure that the user is logged in to the app from the correct Azure AD account. If these checks are okay, you need to ensure that your app group is associated with a workspace.



Reset the user data by using the msrdcm.exe command, which will remove user data, restore default settings, and unsubscribe from all workspaces.

Explanation

You may come across an issue where the client app has stopped responding. In this scenario, you can reset the user data by using the command called msrdcm.exe, which will remove user data, restore default settings, and unsubscribe from all workspaces.

 [/course/configuring-user-experience-settings-azure-virtual-desktop-2642/troubleshooting-azure-virtual-desktop-clients/](#)
#3

In order to allow Endpoint Manager to access Azure Virtual Desktop, you must ensure your session hosts are _____.



either Azure AD joined or Hybrid Azure AD joined



Azure AD joined



either Azure AD joined, Azure AD registered, or Hybrid Azure AD registered



Hybrid Azure AD joined

Explanation

In order to allow Endpoint Manager to be able to access Azure Virtual Desktop, you need to ensure your session hosts are either Azure AD joined or Hybrid joined.

[!\[\]\(cead67df4d82d6c83effe4f8699a7d8f_img.jpg\) /course/configuring-user-experience-settings-azure-virtual-desktop-2642/configure-user-settings-through-group-policies-and-endpoint-policies/](#)

#4

When the Azure Virtual Desktop Remote Desktop client will not open, what should you do?



Try reconnecting using a different browser or different client.



Do a DNS check to ensure your Internet connection is working as expected. If this is the case, then restart your web browser or try a different browser.



Ensure that the user is logged in to the app from the correct Azure AD account. If these checks are okay, you need to ensure that your app group is associated with a workspace.



Reset the user data by using the msrdcm.exe command, which will remove user data, restore default settings, and unsubscribe from all workspaces.

Explanation

A common issue you may come across is that the web client will not open. With this type of issue, you need to do a DNS check to ensure your Internet connection is working as expected. If this is the case, then restart your web browser or try a different browser.

[!\[\]\(b792654f2cef9719eabeb6c5be00811e_img.jpg\) /course/configuring-user-experience-settings-azure-virtual-desktop-2642/troubleshooting-azure-virtual-desktop-clients/](#)

#5

Non-persistent environments within Azure Virtual Desktop are based on a(n) _____ disk.



ephemeral



stateless



virtual



local

Explanation

Non-persistent environments within Azure Virtual desktop are based on an ephemeral disk, which is like a temporary disk.



[/course/configuring-user-experience-settings-azure-virtual-desktop-2642/configuring-persistent-and-non-persistent-desktops/](#)

#6

What is the behavior of the breadth-first algorithm for load balancing in Azure Virtual Desktop pooled host pools?



All new connections are sent to a single session host until it reaches a limit that you set, after which any new connections are sent to the next available session host.



All new connections are sent sequentially to the next available session host in a predefined sequence.



All new connections are randomly sent to any available session host within the environment.



Some new connections are targeted to specific session hosts, and others are randomly sent to any available session host within the environment.

Explanation

If we click on pooled host pools, we then need to set the load balancing algorithm. We again have two options, breadth-first or depth-first. Breadth-first is when all user connections are randomly sent to any available session host within the environment.



[/course/configuring-user-experience-settings-azure-virtual-desktop-2642/configuring-persistent-and-non-persistent-desktops/](#)

#7

When configuring a group policy for Azure Virtual Desktop, which option, when enabled, will cause the session host to no longer cache downloaded files and offer them to its peers?



Do not allow peer-to-peer caching



Prohibit use of Internet Connection Sharing on your DNS Domain network




Do not allow users to change the network name, location, or icon



Do not allow the computer to act as a BITS processing server

Explanation

Let's select the BITS settings. Again, we have a whole list of settings we can configure. For example, if we double-click "Do not allow the computer to act as a BITS processing server"—if we enable this—then the session host will no longer cache downloaded files and offer them to its peers.

 [/course/configuring-user-experience-settings-azure-virtual-desktop-2642/configure-user-settings-through-group-policies-and-endpoint-policies/#8](#)

_____ is an application that is utilized by your end users to connect into your Azure Virtual Desktop environment.



Remote Desktop Protocol



The Remote Desktop client



Azure AD



Universal Connection Manager

Explanation

Let's start by explaining what the Remote Desktop client is. This is an application that is utilized by your end users to connect into your Azure Virtual Desktop environment.

[!\[\]\(b39c89771cd6fb2128a8c57aa7d97f9a_img.jpg\) /course/configuring-user-experience-settings-azure-virtual-desktop-2642/troubleshooting-azure-virtual-desktop-clients/](#)
#9

In Azure Virtual Desktop persistent environments, _____ are utilized to facilitate user profiles, which helps give the users a more persistent experience.



VMWare VMs



Azure Active Directory External Identities



FSLogix profile containers



Azure Active Directory Sign-ons

Explanation

FSLogix profile containers are utilized to facilitate user profiles, which helps give the users a more persistent experience.

[!\[\]\(ab4e2b3fc7e7887b7a72f548aa6f5e60_img.jpg\) /course/configuring-user-experience-settings-azure-virtual-desktop-2642/configuring-persistent-and-non-persistent-desktops/](#)
#10

Session timeout properties in Azure Virtual Desktop _____.



allow you to configure the ability to end sessions when time limits are reached



allow you to log suspicious user activity



are configured via the global group policy on a group of session hosts



should be configured after golden image creation

Explanation

Let's start off by looking at exactly what session timeout properties are. The session timeout feature allows you to log off user sessions that have been inactive for a specified amount of time. It is configured via the local group policy on a session host, so it would be recommended to implement this during the golden image creation. This way it is deployed to all session hosts. The session timeout properties configuration includes setting time limits for disconnected sessions, active but idle remote desktop services sessions, and active remote desktop services sessions, and, finally, you can configure the ability to end sessions when time limits are reached.

 [/course/configuring-user-experience-settings-azure-virtual-desktop-2642/configuring-session-timeout-properties/](#)

#11

Which section of RDP properties in Azure Virtual Desktop allows you to configure whether Remote Desktop will use CredSSP for authentication, or specify a program to automatically start when the remote computer is started?



advanced



connection information



device redirection



session behavior

Explanation

Let's move on to looking at some examples of RDP properties you can customize before we dive into the demo. Firstly, we have connection information. Here, for example, you can configure whether Remote Desktop will use CredSSP for authentication if it is available, as well as specify a program to automatically start when the remote computer is started.

 [/course/configuring-user-experience-settings-azure-virtual-desktop-2642/configuring-rdp-properties-on-a-host-pool/](#)

#12

To deploy the Universal Print service, the first step is to set up the Universal Print _____.



connector



client




role



server

Explanation

Step 1 is to set up the Universal Print connector. This is the component that you can utilize to make a printer work with Universal Print. You use this connector when you do not have a printer that directly connects to the Universal Print service.

 [/course/configuring-user-experience-settings-azure-virtual-desktop-2642/configuring-universal-print/](#)
#13

When configuring an ephemeral disk with an Azure Virtual Machine, you need to ensure you select a VM size with a large enough _____, as not all sizes support ephemeral disks.



VM image



resource group



RDP



temp disk cache

Explanation

Now we need to ensure we select a VM size that is supported, as not all sizes support ephemeral disks. You need to ensure you select one with a large enough temp disk cache.

 [/course/configuring-user-experience-settings-azure-virtual-desktop-2642/configuring-persistent-and-non-persistent-desktops/](#)

#14

Which section of RDP properties in Azure Virtual Desktop allows you to configure reconnection settings, compression settings, and video playback settings?



session behavior



display settings



advanced



device redirection

Explanation

Let's move on to looking at some examples of RDP properties you can customize before we dive into the demo. We have session behavior. In this section, we can configure reconnection settings, compression settings, and video playback settings, as a few examples.

 [/course/configuring-user-experience-settings-azure-virtual-desktop-2642/configuring-rdp-properties-on-a-host-pool/](#)

#15

Which section of RDP properties in Azure Virtual Desktop includes settings such as multiple monitors, resolution, and desktop size?



advanced



connection information



device redirection



display settings

Explanation

One important feature is being able to configure display settings for our Azure Virtual Desktop environment. This includes multiple monitors, resolution, and desktop size, as a few examples.

 [/course/configuring-user-experience-settings-azure-virtual-desktop-2642/configuring-rdp-properties-on-a-host-pool/](#)