

Microsoft Discussions



Exam AZ-900 All Questions

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EXAM AZ-900 TOPIC 1 QUESTION 295 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 295

Topic #: 1

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HOTSPOT -

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

NOTE: Each correct selection is worth one point.

Hot Area:

Answer Area

Statements	Yes	No
You can create Group Policies in Azure Active Directory (Azure AD).	<input type="radio"/>	<input type="radio"/>
You can join Windows 10 devices to Azure Active Directory (Azure AD).	<input type="radio"/>	<input type="radio"/>
You can join Android devices to Azure Active Directory (Azure AD).	<input type="radio"/>	<input type="radio"/>

Show Suggested Answer

by [Joe75](#) at Feb. 11, 2021, 2:26 a.m.

Comments

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  **jprmartinho** Highly Voted  3 years, 8 months ago

N, you do it with Azure Active Directory Domain Services (Azure AD DS)

Y,

N, you can REGISTER Windows 10, iOS, Android, and MacOS devices, NOT JOIN them

- <https://docs.microsoft.com/en-us/azure/active-directory-domain-services/manage-group-policy>

- <https://docs.microsoft.com/en-us/azure/active-directory/devices/concept-azure-ad-join>




- <https://docs.microsoft.com/en-us/azure/active-directory/devices/concept-azure-ad-register>

   upvoted 78 times

  **anushkaeranga** 3 years ago

last statement is correct (can join mobiles to AAD)

<https://techcommunity.microsoft.com/t5/azure-active-directory-identity/azure-ad-workplace-join-now-with-android-support/ba-p/243877>




   upvoted 6 times

  **zellick** 1 year, 9 months ago

AAD DS is part of AAD.

<https://learn.microsoft.com/en-us/azure/active-directory>

   upvoted 3 times

  **digimaniac** Highly Voted  3 years, 3 months ago

Azure AD DS is a feature of Azure AD. You guys are splitting atoms here. Answers should be YYN

   upvoted 44 times

  **some_specialist** 3 years ago

Azure ADDS is absolutely not a feature of Azure AD. Azure ADDS has to be added to an Azure Subscription, configured to use it's own Virtual Network, and also access via RSAT snap-ins. Azure ADDS supports secure LDAP, as well as GPOs. Try configuring GPOs from the AzureAD portal, or I can save you the time and tell you that you cant.

   upvoted 27 times




  **idioteque** 2 years, 2 months ago

I agree with you brother. Great explanations and insights. The answer should be NYN. :)

   upvoted 2 times



  **WISSYWISE** 2 years, 11 months ago

Great insight, thanks

   upvoted 3 times

  **Tbag** 2 years, 4 months ago

This is a typical Microsoft question. I agree with YYN it simply states

   upvoted 4 times

  **Goofer** 1 year, 10 months ago

AD DS supports group policies

Azure AD does NOT support group policies

Answer = NYN

   upvoted 6 times

  **PN60** Most Recent  16 hours, 12 minutes ago

It appears the published answer to this question in this guide is wrong - It should be YYY, per this link the last answer is Y -

   upvoted 1 times

  **PN60** 16 hours, 17 minutes ago

make up your minds for heaven's sake! How I wish there is a moderator that can confirm the correct answer or at least make sure the published answers are consistent throughout this guide!

   upvoted 1 times

  **blkrn2828** 2 months ago

NYN is correct acc to ChatGPT



   upvoted 1 times

  **Genichiro** 2 months, 2 weeks ago

The correct answer here is NYN.

GP is not supported in Azure AD.
Windows 10 can JOIN
Android can be REGISTERED but not JOIN

   upvoted 1 times

  **jambroba** 2 months, 3 weeks ago

keyword "Android", most of the time for Azure, it is no.

   upvoted 1 times



  **e3ddceb** 3 months, 1 week ago

No - Group policies are a feature of Active Directory on-premises, not Azure AD. However, Azure AD does support conditional access policies and other similar features.

Yes - You can join Windows 10 devices to Azure AD.

No - You cannot directly join Android devices to Azure AD like you can with Windows 10 devices. However, you can manage Android devices using Microsoft Intune, which integrates with Azure AD.

   upvoted 2 times

  **pasangawa** 4 months, 1 week ago

NYN

MS definition of joined and registered is confusing.


<https://learn.microsoft.com/en-us/entra/identity/devices/concept-device-registration>

"Registered to Microsoft Entra ID without requiring organizational account to sign in to the device" this supports android

<https://learn.microsoft.com/en-us/entra/identity/devices/concept-directory-join>

"Joined only to Microsoft Entra ID requiring organizational account to sign in to the device" no android here.

   upvoted 1 times



  **siculoc** 4 months, 2 weeks ago

No

Yes

Yes

   upvoted 1 times

  **siculoc** 4 months, 3 weeks ago

the last question is YES.

An Android device can be both registered and joined to Azure Active Directory (Azure AD), depending on the management and integration requirements of your organization

   upvoted 1 times

  **Pepinator** 5 months, 2 weeks ago

I'll go with NYN.

   upvoted 1 times

  **linux_admin** 7 months ago

NYN

The statements don't state AAD DS for group policy or Workplace Join for adding Android devices. It simply states AAD.

   upvoted 1 times

  **Sinfulonsunday** 11 months ago

You can create Group Policies in Azure Active Directory (Azure AD). - No, Azure Active Directory itself does not directly support creating Group Policies. This is done through Azure Active Directory Domain Services (Azure AD DS), which provides domain services such as domain join, group policy, LDAP, and Kerberos/NTLM authentication that are fully compatible with Windows Server Active Directory.



You can join Windows 10 devices to Azure Active Directory (Azure AD). - Yes, Windows 10 devices can be Azure AD joined to provide seamless SSO capabilities, access to cloud and on-premises resources, and easier device management.

You can join Android devices to Azure Active Directory (Azure AD). - No, Android devices cannot be "joined" to Azure AD in the same way Windows devices can be. They can be registered in Azure AD, which provides identity as a service with support for Android, iOS, and other platforms for single sign-on, conditional access, and self-service capabilities across apps.

   upvoted 2 times

  **gfalconx** 11 months, 1 week ago

seems the answer here is YYY

   upvoted 1 times

  **SNBose** 1 year, 1 month ago

No

Yes

Yes

163

Azure Active Directory (Azure AD) does not support the creation of Group Policies in the same way that on-premises Active Directory (AD) does. Group Policies, as they are traditionally understood, are used to manage and enforce settings on Windows-based devices within an on-premises AD environment.

   upvoted 2 times

  **speedyweedy** 1 year, 5 months ago

Correct answer is NYY

Azure AD does not support GPs in a similar way as windows active directory, you need Azure AD DS which is a separate service from Azure AD, and requires additional configuration and setup. Also, AAD DS is not included with every Azure subscription, so you'll need to check if it's available in your subscription before you can use it.

To join an Android device to Azure AD using Microsoft Intune or Azure AD Device Management, you must first set up a device enrollment profile and configure the necessary settings to enable Azure AD Join. Once the device is enrolled and joined to Azure AD, you can manage the device and apply policies and configurations to ensure secure access to your organization's resources.

   upvoted 6 times

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