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Exam AZ-900 All Questions

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EXAM AZ-900 TOPIC 1 QUESTION 14 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 14

Topic #: 1

[\[All AZ-900 Questions\]](#)

Note: The question is included in a number of questions that depicts the identical set-up. However, every question has a distinctive result. Establish if the solution satisfies the requirements.

Your company's Active Directory forest includes thousands of user accounts.

You have been informed that all network resources will be migrated to Azure. Thereafter, the on-premises data center will be retired.

You are required to employ a strategy that reduces the effect on users, once the planned migration has been completed.

Solution: You plan to sync all the Active Directory user accounts to Azure Active Directory (Azure AD).

Does the solution meet the goal?

A. Yes

B. No

Show Suggested Answer

by  BinuRaj at July 2, 2021, 1:25 p.m.

Comments




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


Azure AD is correct, the previous question on the same scenario should be a NO

   upvoted 32 times

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



Answer is correct. It is beneficial to sync your on premise AD with the AD Azure to minimize the impact on users

   upvoted 23 times

  **Nathi91061651** 2 years, 11 months ago

but what impact are they talking about?

   upvoted 2 times

  **shadeey** 2 years, 10 months ago

well think about it, if you have 1000 employees and 500 of them suddenly cannot log their pcs? that s "impact" :)

   upvoted 6 times

  **gallard99** 2 years ago

500 calls or tickets for IT :D

   upvoted 1 times

  **Avarlech** 1 year, 11 months ago

Or create one main ticket and link all user to the main ticket. So if the problem has been solved, all user will be informed by closing the ticket. :)

   upvoted 1 times

  **RajaNarayanan** Most Recent  1 month ago

What is Azure AD connect used for?

Azure Active Directory (Azure AD) Connect Health provides robust monitoring of your on-premises identity infrastructure. It enables you to maintain a reliable connection to Microsoft 365 and Microsoft Online Services. This reliability is achieved by providing monitoring capabilities for your key identity components.3 days ago

<https://docs.microsoft.com > hybrid>

What is Azure AD Connect and Connect Health. | Microsoft Docs

   upvoted 2 times

  **RajaNarayanan** 1 month ago

What is Azure AD connect and how it works?

Azure AD Connect is used to synchronize user accounts, group memberships, and credential hashes from an on-premises AD DS environment to Azure AD. ... For example, if a user changes their password using Azure AD self-service password management, the password is updated back in the on-premises AD DS environment.

How synchronization works in Azure AD Domain Services | Microsoft ...

   upvoted 3 times

  **RajaNarayanan** 1 month ago

Answer is NO

How can I connect Active Directory with Azure AD?

Connecting Active Directory with Azure AD enables you to provide a consistent identity experience to your users.

There are a few ways to connect your existing Active Directory installation with Azure AD. Perhaps the most popular method is to use Azure AD Connect.

Azure AD Connect synchronizes user identities between on-premises Active Directory and Azure AD. Azure AD Connect synchronizes changes between both identity systems, so you can use features like SSO, multifactor authentication, and self-service password reset under both systems. Self-service password reset prevents users from using known compromised passwords.

   upvoted 8 times

  **RajaNarayanan** 2 years, 11 months ago

Sorry... Answer is YES

   upvoted 11 times

  **AntonioTech** 1 month ago



The answer is A. Yes

Syncing all the Active Directory user accounts to Azure Active Directory (Azure AD) is a common strategy to ensure a smooth migration to the cloud while minimizing the impact on users. This approach is often referred to as implementing a hybrid identity model.

By syncing the user accounts to Azure AD using tools like Azure AD Connect, users can continue using their existing credentials to access cloud resources after the migration. This provides a seamless experience for users and reduces the disruption typically associated with migrations.



Therefore, the solution of syncing Active Directory user accounts to Azure AD meets the goal of reducing the impact on users during the migration to Azure.

   upvoted 15 times

  **KKUBER** 4 months, 3 weeks ago

Azure AD is correct option

   upvoted 2 times

  **dksanf** 5 months, 1 week ago

using Azure AD is a common practice to ensure a smooth transition to cloud while minimizing impact on users



   upvoted 2 times

  **intentando** 11 months ago

Selected Answer: A

A

   upvoted 1 times

  **n00bofn00bs** 1 year, 4 months ago

this should be no? if you sync the accounts, wont you be in hybrid mode?

the plan is to retire onprem ad and leave it behind, and solely run off azure ad

   upvoted 5 times

  **tinojr** 7 months ago

I agree, it should be No. If you delete your onprem AD, it will sync deletes up to AAD. You also cannot just delete your sync servers, because AAD thinks the source of authority is AD, therefore will prevent you from modifying AAD objects.

   upvoted 1 times

  **aerumna** 1 year, 3 months ago

I think that it means that you initially sync them into your AAD and then turnoff the on-prem active directory. Like you were "migrating" them.

   upvoted 4 times

  **SiafSy** 1 year, 2 months ago

KeyWords: reduces the effect on users

When you Sync AD to AAD user would not notice any changes. and as aerumna comennted you can later remove the AD.

   upvoted 4 times

  **Gagan29** 1 year, 6 months ago

AD connect helps in this

On premises to Azure AD


   upvoted 2 times

  **BeauChateau** 1 year, 7 months ago

Selected Answer: A

Yes, the solution meets the goal. By syncing all the Active Directory user accounts to Azure AD, the users will be able to access their resources seamlessly after the migration without any major disruptions. This will reduce the impact of the migration on the users and minimize the need for them to change their existing login credentials.

   upvoted 9 times

  **Zaidsdb** 1 year, 8 months ago

Selected Answer: A



answer A

   upvoted 1 times

  **emptyH** 1 year, 8 months ago

Selected Answer: A

Yes. Pre-Sync those bad boys to AAD and enjoy the ride.

   upvoted 6 times

  **Kanders** 1 year, 8 months ago

B. No - need to utilize AD Connect to Azure AD (and possibly AAD Hybrid)



   upvoted 3 times

  **buiducvu** 1 year, 10 months ago

Selected Answer: A

Azure AD is correct

   upvoted 1 times

  **Tstar** 1 year, 10 months ago

A. Use Azure AD Connect to do this.

   upvoted 2 times

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