- Expert Verified, Online, Free.

⊘ Microsoft Discussions

Exam AZ-900 All Questions

View all questions & answers for the AZ-900 exam

Go to Exam

EXAM AZ-900 TOPIC 1 QUESTION 130 DISCUSSION

Actual exam question from Microsoft's AZ-900

Question #: 130

Topic #: 1

[All AZ-900 Questions]

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
To use Azure Active Directory (Azure AD) credentials to sign in to a computer that runs Windows 10, the computer must be joined to Azure AD.	0	0
Users in Azure Active Directory (Azure AD) are organized by using resource groups.	0	0
Azure Active Directory (Azure AD) groups support dynamic membership rules.	0	0
swar .		

Show Suggested Answer

by 8 taoj at June 1, 2021, 1:16 p.m.

Comments

Type your comment...

Submit □ awer Highly Voted 2 years, 8 months ago today I passed 1000/1000. I had it, and I have chosen Y N Y upvoted 124 times ■ 8cdcc08 2 months ago skip him upvoted 1 times 😑 📤 gabrisig 2 years, 3 months ago liarrr 📩 🦰 📜 upvoted 46 times 🗏 🌡 Ajay_J 1 year, 2 months ago This guy is misleading, ignore him upvoted 16 times ■ Net_IT 1 year, 8 months ago Why doe I feel like this guy was trolling XD upvoted 38 times anailedIT 1 year, 3 months ago What's the purpose of people coming here to a question on page 91239184 saying that they passed with a *brilliant score* and answered the same as suggested by ExamTopics, even when the provided answer is clearly wrong to the majors... Never trust these guys upvoted 17 times 🖃 🏜 nailedIT 1 year, 3 months ago This apply for those that do not explain their choices and just repeat the provided answer. Useless. upvoted 4 times 🖃 🏜 semauni 1 year, 5 months ago I know, but we all need hope! upvoted 5 times E petebear55 1 year, 4 months ago upvoted 2 times

avanandthombare Highly Voted 1 year ago

To use Azure Active Directory (Azure AD) credentials to sign in to a computer that runs Windows 10, the computer must be joined to Azure AD. Yes, this statement is true. To use Azure AD credentials to sign in to a computer that runs Windows 10, the computer must be joined to Azure AD.

Users in Azure Active Directory (Azure AD) are organized by using resource groups. No, this statement is incorrect. Users in Azure AD is organized by using directories, domains, and organizational units (OUs).

Azure Active Directory (Azure AD) groups support dynamic membership rules. Yes, this statement is true. Azure AD groups support dynamic membership rules that allow you to add or remove members based on user or device attributes.

upvoted 23 times

anesstro90 Most Recent ② 3 months ago

Lot of this questions needs to change, i had this exame, and everything is now Entra ID and Windows 11.

upvoted 1 times

e3ddceb 3 months, 2 weeks ago

Yes No Yes

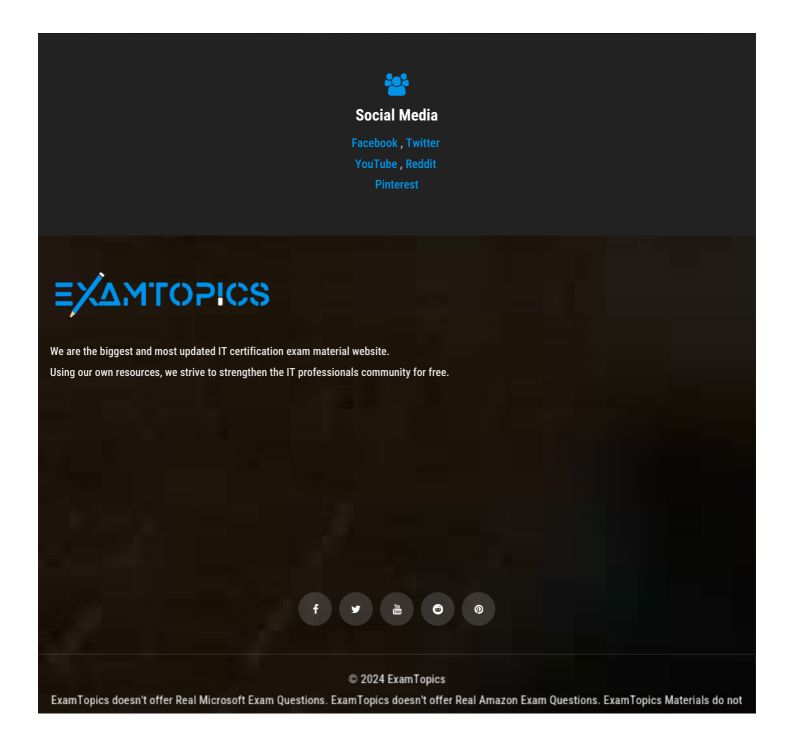
- 1. Yes: To use Azure AD credentials to sign in to a computer that runs Windows 10, the computer must be joined to Azure AD. This is known as Azure AD Join and it is a process that registers a device in the directory.
- 2. No: Users in Azure Active Directory (Azure AD) are not organized using resource groups. Resource groups are a feature of Azure Resource Manager and are used to manage and organize Azure resources, not Azure AD users. Users in Azure AD are organized into groups for easier management and role assignment.
- 3. Yes: Azure Active Directory (Azure AD) groups do support dynamic membership rules. Dynamic membership allows for the automatic addition or removal of users from a group based on user attributes. For example, you could create a rule that automatically adds all users with a specific job title to a group.

upvoted 4 times

■ ConnerDagley / months ago updated link for 3) https://learn.microsoft.com/en-us/entra/identity/users/groups-dynamic-membership upvoted 1 times
SR1991 10 months, 1 week ago I will go with N, N, Y.
The first part of the anwser is true, but the second not. It states that it MUST be joined to Azure AD. That is not correct. You also have BYOD and uou can register your device.
https://learn.microsoft.com/en-us/entra/identity/devices/concept-device-registration upvoted 3 times
Noble_Fart 1 year, 3 months ago I'm convinced that idiots write these tests. In a hybrid environment with Azure AD Connect, the computer can be domain joined to on-prem AD but needs to be "registered" with Azure AD. If that's the level of nuance that they're looking to test for on these exams, then they shouldn't be surprised that everyone is on sites like this.
□ ■ zimzimzimma 1 year, 2 months ago "If that's the level of nuance that they're looking to test for on these exams" It is. But yeah, 'fundamentals'
upvoted 5 times
♣ Pinha 1 year, 9 months ago To use Azure AD credentials to sign in to a computer that runs Windows 10, the computer must be joined to Azure AD. This process, called "Azure AD join," associates the computer with your organization's Azure AD tenant and allows you to use your Azure AD credentials to sign in to the computer. Once the computer is joined to Azure AD, you can use your Azure AD credentials to sign in to the computer and access your organization's resources. ♣ □ upvoted 13 times
buiducvu 1 year, 10 months ago Y N Y is correct
Lasha87 2 years ago was on my exam September 2022
♣ Pa1theAchiever 2 years, 3 months ago
Yes No Yes which is the provided 2 times
■ Nay2310 2 years, 4 months ago nawer where did you score 1000/1000? are there exam sets? □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
□ ■ Stopblindlytrustingchatbot 1 year, 2 months ago Here is the link for how Azure AD groups are organized. Short answer is by groups.
https://learn.microsoft.com/en-us/azure/active-directory/fundamentals/concept-learn-about-groups upvoted 2 times
♣ violet123 2 years, 4 months ago Got this question on June 13, 2022 ♣ property proper
♣ yyy0620 2 years, 4 months ago
Yes NO Yes
upvoted 1 times
 ■ bardock100 2 years, 4 months ago Local ad must be synchronized with azure ad, computer stay in local ad. □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
schoy 2 years, 6 months ago

Load full discussion...

Start Learning for free



contain actual questions and answers from Cisco's Certification Exams.

CFA Institute does not endorse, promote or warrant the accuracy or quality of ExamTopics. CFA® and Chartered Financial Analyst® are registered trademarks owned by CFA Institute.