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Microsoft Discussions

**Exam AZ-900 All Questions** 

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## **EXAM AZ-900 TOPIC 1 QUESTION 29 DISCUSSION**

Actual exam question from Microsoft's AZ-900

Question #: 29

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 has an Azure Active Directory (Azure AD) environment. Users occasionally connect to Azure AD via the Internet.

You have been tasked with making sure that users who connect to Azure AD via the internet from an unidentified IP address, are automatically encouraged to change passwords.

Solution: You configure the use of Azure AD Identity Protection.

Does the solution meet the goal?

- A. Yes
- B. No

**Show Suggested Answer** 

by riangle iwarakorn at July 1, 2021, 6:53 a.m.

## **Comments**

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☐ 
☐ mrqilbe1 Highly Voted 
☐ 2 years, 9 months ago If you were going thru the MS online learning like me - it talks about Conditional Access but not Identity Protection. Good to know that Conditional Access is a subset of, or a sister tool to Identity Protection. upvoted 140 times E Colinilop 1 year, 4 months ago I was confused as hell, thank you sir upvoted 8 times blobstorage 2 years, 8 months ago Same happened to me, just realized Identity Protection existed. upvoted 30 times ☐ ▲ Dinesh\_W Highly Voted 3 years, 3 months ago Risk detection and remediation Identity Protection identifies risks of many types, including: Anonymous IP address use Atypical travel Malware linked IP address Unfamiliar sign-in properties Leaked credentials Password spray upvoted 84 times ☐ ■ zswap Most Recent ② 2 weeks, 2 days ago One might think that Conditional Access can also be right choice. Because you can create a Conditional Access policy that triggers a password change requirement based on the risk level of the sign-in attempt. In this specific scenario, Azure AD Identity Protection is highly relevant because it is designed to automatically detect and respond to risky sign-ins, which aligns directly with the requirement. upvoted 1 times a okayhey 7 months, 2 weeks ago Azure AD is now Entra ID upvoted 12 times 😑 🏜 intentando 11 months ago Selected Answer: A Α upvoted 2 times AntonioTech 1 year, 1 month ago A. Yes Azure AD Identity Protection is a comprehensive solution that helps you protect your organization's identities and detect and respond to potential identity-related risks. One of its features is the ability to configure risk-based policies. In this case, you can set up a risk-based policy that triggers a password change prompt for users when they connect to Azure AD via the

internet from an unidentified IP address. This helps enhance security by encouraging users to change their passwords in case of suspicious activity.

So, the solution of configuring Azure AD Identity Protection meets the goal of encouraging users to change passwords under specific risk conditions.

upvoted 14 times

😑 🏜 jana90 1 year, 3 months ago

Correct answer is Azure AD Identity Protection.

https://learn.microsoft.com/en-us/azure/active-directory/identity-protection/

upvoted 2 times

Zaidsdb 1 year, 8 months ago

## Selected Answer: A

yes, this the type of the protection

📩 🦴 📂 upvoted 4 times

## 🖃 🏜 RDIO 1 year, 8 months ago

Azure AD Identity Protection is a range of possible measures that you can take to protect your system based on some "conditions" that you can configure Conditional Access is part of Azure AD Identity Protection.

https://learn.microsoft.com/en-us/azure/active-directory/identity-protection/concept-identity-protection-policies

upvoted 5 times
emptyH 1 year, 8 months ago
Yes as Identity Protection is a sub setting of Conditional access. I originally wanted to say NO but after viewing the linked article it is clear that A:YES is the correct answer here.
upvoted 3 times
<ul> <li>Kanders 1 year, 8 months ago</li> <li>A. Yes - Azure AD Identity Protection is the best solution because it can detect and identify risk, where Conditional Access controls access to Azure AD applications.</li> <li>pupvoted 1 times</li> </ul>
♣ buiducvu 1 year, 10 months ago
Selected Answer: A
https://docs.microsoft.com/zh-tw/azure/active-directory/identity-protection/concept-identity-protection-policies  upvoted 2 times
LukeSWR 1 year, 10 months ago I think the correct answer is "B". "Conditional Access" grant ("Require Password Change") is the correct solution for me. Cfr. https://learn.microsoft.com/en-us/azure/active-directory/conditional-access/concept-conditional-access-grant upvoted 3 times
♣ Yuraq 2 years ago
Selected Answer: A Identity Protection detects risks of many types, including: Anonymous IP address use
The risk signals can trigger remediation efforts such as requiring: perform multifactor authentication, reset their password using self-service password reset, or block access until an administrator takes action.
https://learn.microsoft.com/en-us/azure/active-directory/identity-protection/overview-identity-protection  upvoted 1 times
📤 fenex 2 years, 1 month ago
Why would you encourage to change password in this scenario?  upvoted 6 times
■ Healthy_Harold 1 year, 9 months ago I think to lock the genuine user out so that when they try to log in they are alerted that a bad actor has compromised their account? The strategy would only work well if end user is aware of this otherwise they would think they just forgot it. Peace & Love Harold.  □ □ □ upvoted 1 times
□ ♣ tyhtyhtyh 1 year, 4 months ago
https://learn.microsoft.com/en-us/azure/active-directory/identity-protection/howto-identity-protection-configure-risk-policies
"Require a secure password change when user risk level is High. Azure AD MFA is required before the user can create a new password with password writeback to remediate their risk."
Only the granting transmill have appear to their MEA in order to prefer a grant program of appears

Only the genuine user will have access to their MFA in order to perform a secure password change.

upvoted 2 times

ago sharmaurs 2 years, 6 months ago

nice answer. Thanks

upvoted 1 times

☐ ▲ Monster5566 2 years, 6 months ago
Azure Active Directory Identity Protection

https://docs.microsoft.com/zh-tw/azure/active-directory/identity-protection/concept-identity-protection-policies

upvoted 1 times

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