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Microsoft Discussions



# **Exam MS-900 All Questions**

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# **EXAM MS-900 TOPIC 1 QUESTION 390 DISCUSSION**

Actual exam question from Microsoft's MS-900

Question #: 390

Topic #: 1

[All MS-900 Questions]

A company uses Microsoft 365.

The company requires that you implement solutions for explicit verification.

You need to recommend solutions that meet the requirements.

Which three solutions should you recommend? Each correct answer presents a complete solution.

NOTE: Each correct selection is worth one point.

- A. Multifactor authentication (MFA) Most Voted
- B. Just-in-time (IT) access Most Voted
- C. Passwordless authentication
- D. Block legacy authentication
- E. Privileged Access Workstations (PAW) devices Most Voted

**Hide Answer** 

**Suggested Answer:** ABE

Community vote distribution

ABE (62%) ACD (15%) ABD (15%) 8%

by Aurtuza at May 12, 2023, 9:32 p.m.

## **Comments**

essamab Highly Voted 🐠 1 year, 2 months ago

Correct answer is ACD.
The JIT and PAW are least-privileged access
Reference:

https://learn.microsoft.com/en-us/security/zero-trust/deploy/networks https://learn.microsoft.com/en-us/security/privileged-access-workstations/privileged-access-devices upvoted 8 times

**□ atommo999** Highly Voted 1 1 year, 2 months ago

# **Selected Answer: ABE**

https://www.microsoft.com/insidetrack/blog/implementing-a-zero-trust-security-model-at-microsoft/

Verify identity: MFA Verify device: PAW Verify access: JIT upvoted 8 times

☐ ■ GaraioYohana Most Recent ② 2 months ago

On Exam 21/08/2024 upvoted 1 times

Pand2 7 months, 2 weeks ago

## Selected Answer: ACD

Given answer is correct upvoted 1 times

□ **Lattybizzy** 8 months, 2 weeks ago

### **Selected Answer: ACD**

Simple reason: Options B, E are for access management - this is authorization concept not \*authentication\*. Also, Methods A, and B are very common, even to non admin users, if you have a business/enterprise subscription.

upvoted 1 times

☐ ▲ Alessio\_ET 9 months ago

### **Selected Answer: ACE**

Policies for explicit verification upvoted 1 times

☐ ♣ Jeff261290 10 months ago

### **Selected Answer: ABD**

According to Chatgpt

Multifactor authentication (MFA): This solution requires users to provide two or more forms of authentication before accessing a resource. This can include something the user knows (such as a password), something the user has (such as a smart card), or something the user is (such as a fingerprint). MFA provides an additional layer of security to protect against unauthorized access.

Just-in-time (JIT) access: This solution provides temporary access to resources only when needed. JIT access can be used to grant access to users who require it for a specific task or time period. This helps to reduce the risk of unauthorized access and limit the exposure of sensitive data.

Block legacy authentication: This solution blocks authentication requests that use legacy protocols such as POP, IMAP, and SMTP. Legacy authentication protocols are less secure than modern authentication protocols and can be exploited by attackers to gain unauthorized access to resources.

upvoted 2 times

gnome4ex 10 months, 4 weeks ago

A and D Definitely - https://learn.microsoft.com/en-us/security/zero-trust/deploy/identity upvoted 1 times

🖃 📤 mhaniel 1 year, 3 months ago

Correct ACE

Above PAW on Microsoft ZERO TRUST documentation.

https://learn.microsoft.com/en-us/security/zero-trust/azure-infrastructure-virtual-machines upvoted 2 times

☐ ♣ TypeRR 1 year, 3 months ago

I think answer ACD are all correct.

upvoted 3 times

■ Murtuza 1 year, 5 months ago

Multifactor authentication (MFA)

Just-in-time (IT) access

Privileged Access Workstations (PAW) devices

These (3) follows zero trust model for explicit verification upvoted 5 times

☐ ♣ TypeRR 1 year, 3 months ago

Just-in-time (IT) access Privileged Access Workstations (PAW) devices are Use least-privilege access.

upvoted 1 times

