

### **ExamsNest**

**Your Ultimate Exam Preparation Hub** 

---

**Vendor: Microsoft** 

Code: SC-300

**Exam: Microsoft Identity and Access Administrator** 

https://www.examsnest.com/exam/sc-300/

QUESTIONS & ANSWERS
DEMO VERSION

# QUESTIONS & ANSWERS DEMO VERSION (LIMITED CONTENT)

# Version: 24.5

Question: 1	
You need to meet the authentication requirements for leaked credentials. What should you do?	
<ul><li>A. Enable federation with PingFederate in Azure AD Connect.</li><li>B. Configure Azure AD Password Protection.</li><li>C. Enable password hash synchronization in Azure AD Connect.</li><li>D. Configure an authentication method policy in Azure AD.</li></ul>	
- -	Answer: C
Explanation: Reference: https://docs.microsoft.com/en-us/azure/security/fundamentals/steps-secur  Question: 2	re-identity
You need to configure the MFA settings for users who connect from the Bost meet the authentication requirements and the access requirements. What should you configure?	on office. The solution must
A. named locations that have a private IP address range B. named locations that have a public IP address range C. trusted IPs that have a public IP address range D. trusted IPs that have a private IP address range	
- -	Answer: B

Explanation:

Reference:

https://docs.microsoft.com/en-us/azure/active-directory/conditional-access/location-condition

Location offer your country set, IP ranges MFA trusted IP and corporate network VPN gateway IP address: This is the public IP address of the VPN device for your on-premises network. The VPN device requires an IPv4 public IP address. Specify a valid public IP address for the VPN device to which you want to connect. It must be reachable by Azure Client Address space: List the IP address ranges that you want routed to the local on-premises network through this gateway. You can add multiple address space ranges. Make sure that the ranges you specify here do not overlap with ranges of other networks your virtual network connects to, or with the address ranges of the virtual network itself.

### Question: 3

### **HOTSPOT**

You need to create the LWGroup1 group to meet the management requirements.

How should you complete the dynamic membership rule? To answer, drag the appropriate values to the correct targets. Each value may be used once, more than once, or not at all. You many need to drag the split bar between panes or scroll to view content.

NOTE: Each correct selection is worth one point.

Explanation:				
			Answer:	
	null		null	
(user.objectld -ne	"Guest" "Member"	) and (user_userType -eq	"Guest" "Member"	)
Answer Area				

### Question: 4

**HOTSPOT** 

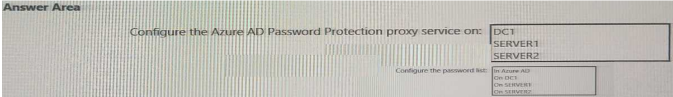
"Member"

You need to implement password restrictions to meet the authentication requirements.

You install the Azure AD password Protection DC agent on DC1.

What should you do next? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.



	Answer:	
Explanation:		
Server1		
On DC1		
Question: 5		
HOTSPOT		
You need to configure the assignment the licensing requirements.	nt of Azure AD licenses to the Litware users. The solution must meet	
What should you do? To answer, sel	ect the appropriate options in the answer area.	
NOTE:Each correct selection is worth	h one point.	
Azure AD Connect settings to modify:	Directory Extensions Domain Filtering Optional Features	
Assign Azure AD licenses to:		•
	An Azure Active Directory group that has only nested groups	
	An Azure Active Directory group that has the Assigned membership type  An Azure Active Directory group that has the Dynamic User membership type	pe
	Answer:	
Explanation:		
Azure AD Connect settings to modify:		
	Directory Extensions Domain Filtering Optional Features	
A : A - : A D I : 4 - :	eparonan sanaros	
Assign Azure AD licenses to:	An Azure Active Directory group that has only nested groups	-
	An Azure Active Directory group that has only hested groups  An Azure Active Directory group that has the Assigned membership type	
	An Azure Active Directory group that has the Dynamic User membership ty	ре

Litware recently added a custom user attribute namedLWLicensesto the litware.com Active Directory forest. Litware wants to manage the assignment of Azure AD licenses by modifying the value of theLWLicensesattribute. Users who have the appropriate value forLWLicensesmust be added automatically to a Microsoft 365 group that has the appropriate licenses assigned.



## Thank You for trying the PDF Demo

**Vendor: Microsoft** 

Code: SC-300

**Exam: Microsoft Identity and Access Administrator** 

https://www.examsnest.com/exam/sc-300/

Use Coupon "SAVE15" for extra 15% discount on the purchase of Practice Test Software. Test your Exam preparation with actual exam questions.

# Start Your Preparation