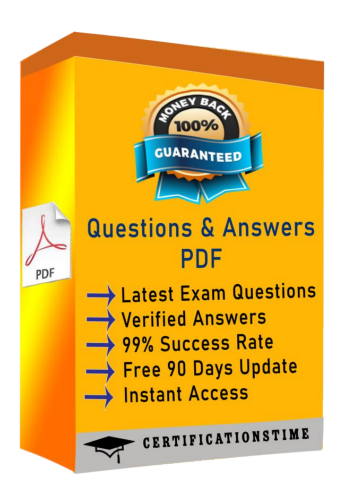




# Microsoft MS-500 Dumps

# Microsoft 365 Security Administrator <a href="https://certificationstime.com/">https://certificationstime.com/</a>





#### Question: 1

You need to resolve the issue that targets the automated email messages to the IT team.

Which tool should you run first?

A. Synchronization Service Manager

B. Azure AD Connect wizard

C. Synchronization Rules Editor

D. IdFix Answer: B Explanation: References:

https://docs.microsoft.com/en-us/office365/enterprise/fix-problems-with-directory-synchronization

#### Question: 2

You need to create Group2.

What are two possible waysto create the group?

A. an Office 365 group in the Microsoft 365 admin center

B. a mail-enabled security group in the Microsoft 365 admin center

C. a security group in the Microsoft 365 admin center

D. a distribution list in the Microsoft 365 admin center

E. a security group in the Azure AD admin center

Answer: CE Question: 10

Which IP address space should you include in the MFA configuration?

A. 131.107.83.0/28 B. 192.168.16.0/20 C. 172.16.0.0/24 D. 192.168.0.0/20

Answer: B

## Question: 3

Note: This question is part of series of questions that present the same scenario. Each question in the series contains a unique solution that might meet the stated goals. Some question sets might have more than one correct solution, while others might not have a correct solution.

After you answer a question in this section, you will NOT be able to return to it. As a result, these questions will not appear in the review screen.

You have a Microsoft 365 E5 subscription that is associated to a Microsoft Azure Active Directory (Azure AD) tenant named contoso.com.

You use Active Directory Federation Services (AD FS) to federate on-premises Active Directory and the tenant.

Azure AD Connect has the following settings:

Source Anchor: objectGUID

- Password Hash Synchronization: Disabled

- Password writeback: Disabled

Directory extension attribute sync: DisabledAzure AD app and attribute filtering: Disabled

- Exchange hybrid deployment: Disabled

- User writeback: Disabled

You need to ensure that you can use leaked credentials detection in Azure AD Identity Protection.

Solution: You modify the Source Anchor settings.

Does that meet the goal?

A. Yes B. No Answer: B

### Question: 4

Topic 1, Fabrikam inc.

Overview

Fabrikam, Inc. is manufacturing company that sells products through partner retail stores. Fabrikam has 5,000 employees located in offices throughout Europe.



#### **Existing Environment**

**Network Infrastructure** 

The network contains an Active Directory forest named fabrikam.com. Fabrikam has a hybrid Microsoft Azure Active Directory (Azure AD) environment.

The company maintains some on-premises servers for specific applications, but most end-user applications are provided by a Microsoft 365 E5 subscription.

**Problem Statements** 

Fabrikam identifies the following issues:

- -Since last Friday, the IT team has been receiving automated email messages that contain "Unhealthy Identity Synchronization Notification" in the subject line.
- -Several users recently opened email attachments that contained malware. The process to remove the malware was time consuming.

Requirements

**Planned Changes** 

Fabrikam plans to implement the following changes:

- Fabrikam plans to monitor and investigate suspicious sign-ins to Active Directory
- Fabrikam plans to provide partners with access to some of the data stored in Microsoft 365

**Application Administration** 

Fabrikam identifies the following application requirements for managing workload applications:

- User administrators will work from different countries
- User administrators will use the Azure Active Directory admin center
- Two new administrators named Admin1 and Admin2 will be responsible for managing Microsoft Exchange Online only

**Security Requirements** 

Fabrikam identifies the following security requirements:

- Access to the Azure Active Directory admin center by the user administrators must be reviewed every seven days. If an administrator fails to respond to an access request within three days, access must be removed
- Users who manage Microsoft 365 workloads must only be allowed to perform administrative tasks for up to three hours at a time. Global administrators must be exempt from this requirement
- Users must be prevented from inviting external users to view company data. Only global administrators and a user named User1 must be able to send invitations
- Azure Advanced Threat Protection (ATP) must capture security group modifications for sensitive groups, such as
   Domain Admins in Active Directory
- Workload administrators must use multi-factor authentication (MFA) when signing in from an anonymous or an unfamiliar location
- The location of the user administrators must be audited when the administrators authenticate to Azure AD
- Email messages that include attachments containing malware must be delivered without the attachment
- The principle of least privilege must be used whenever possible

An administrator configures Azure AD Privileged Identity Management as shown in the following exhibit.

What should you do to meet the security requirements?

- A. Change the Assignment Type for Admin2 to Permanent
- B. From the Azure Active Directory admin center, assign the Exchange administrator role to Admin2
- C. From the Azure Active Directory admin center, remove the Exchange administrator role to Admin1
- D. Change the Assignment Type for Admin1 to Eligible

Answer: D

# **Question: 5**

Which user passwords will User2 be prevented from resetting?

A. User6 and User7

B. User4 and User6

C. User4 only

D. User7 and User8

E. User8 only

Answer: C

# **Full Access**

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