

Get 100% Success Rate by using Latest Microsoft SC-300 Questions

Microsoft SC-300 Practice Questions

Microsoft Identity and Access Administrator

Order our SC-300 Practice Questions Today and Get Ready to Pass with Flying Colors!



SC-300 Practice Exam Features | QuestionsTube

- Latest & Updated Exam Questions
- Subscribe to FREE Updates
- Both PDF & Exam Engine
- Download Directly Without Waiting

<https://www.questionstube.com/exam/sc-300/>

At QuestionsTube, you can read SC-300 free demo questions in pdf file, so you can check the questions and answers before deciding to download the Microsoft SC-300 practice questions. These free demo questions are parts of the SC-300 exam questions. Download and read them carefully, you will find that the SC-300 test questions of QuestionsTube will be your great learning materials online. Share some SC-300 exam online questions below.

1. You need to resolve the issue of I-.Group1.

P.S. Free 2026 Microsoft SC-300 dumps are available on Google Drive shared by Itcertmaster: https://drive.google.com/open?id=1OnWOH7VWK5XqWO9F0An0o8D_VMzydQPM

By resorting to our SC-300 exam materials, we can absolutely reap more than you have imagined before. We have clear data collected from customers who chose our SC-300 practice braindumps, and the passing rate is 98-100 percent. So your chance of getting success will be increased greatly by our SC-300 study questions. Besides, the price of our SC-300 learning guide is very favourable even the students can afford it.

Microsoft SC-300 (Microsoft Identity and Access Administrator) Certification Exam is designed to test and validate the skills and knowledge of individuals who work as identity and access administrators. SC-300 exam measures the ability of candidates to manage identity and access, implement and manage identity and access solutions, and protect identity and access infrastructure. Microsoft Identity and Access Administrator certification is intended for those who are responsible for planning, designing, deploying, and managing identity and access solutions in Microsoft Azure and other Microsoft technologies.

>> Certification SC-300 Test Questions <<

Microsoft SC-300 Exam | Certification SC-300 Test Questions - Help you Prepare for SC-300 Exam Efficiently

Our Itcertmaster's SC-300 exam training material is the leader of SC-300 certification exam. Our SC-300 exam training materials is the result of Itcertmaster's experienced IT experts with constant exploration, practice and research for many years. It has high accuracy and wide coverage. If you buy our SC-300 Dumps PDF, we guarantee that we will provide one year free renewal service.

Microsoft Identity and Access Administrator Sample Questions (Q103-Q108):

NEW QUESTION # 103

SIMULATION

Task 6

You need to implement additional security checks before the members of the Sg-Executive can access any company apps. The members must meet one of the following conditions:

- * Connect by using a device that is marked as compliant by Microsoft Intune.
- * Connect by using client apps that are protected by app protection policies.

Answer:

Explanation:

See the Explanation for the complete step by step solution

Explanation:

To implement additional security checks for the Sg-Executive group members before they can access any company apps, you can use Conditional Access policies in Microsoft Entr a. Here's a step-by-step guide:

Sign in to the Microsoft Entra admin center:

Ensure you have the role of Global Administrator or Security Administrator.

Navigate to Conditional Access:

Go to Security > Conditional Access.

Create a new policy:

Select + New policy.

Name the policy appropriately, such as "Sg-Executive Security Checks".

Assign the policy to the Sg-Executive group:

Under Assignments, select Users and groups.

Choose Select users and groups and then Groups.

Search for and select the Sg-Executive group.

Define the application control conditions:

Under Cloud apps or actions, select All cloud apps to apply the policy to any company app.

Set the device compliance requirement:

Under Conditions > Device state, configure the policy to include devices marked as compliant by Microsoft Intune.

Set the app protection policy requirement:

Under Conditions > Client apps, configure the policy to include client apps that are protected by app protection policies.

Configure the access controls:

Under Access controls > Grant, select Grant access.

Choose Require device to be marked as compliant and Require approved client app.

Ensure that the option Require one of the selected controls is enabled.

Enable the policy:

Set Enable policy to On.

Review and save the policy:

Review all settings to ensure they meet the requirements.

Click Create to save and implement the policy.

NEW QUESTION # 104

You have a Microsoft 365 tenant.

You need to Identity users who have leaked credentials. The solution must meet the following requirements:

- * Identity sign-ms by users who are suspected of having leaked credentials.
- * Flag the sign-ins as a high-risk event.
- * Immediately enforce a control to mitigate the risk, while still allowing the user to access applications.

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

Answer:

Explanation:

□

Explanation:

NEW QUESTION # 105

You have a Microsoft Entra tenant that contains the identities shown in the following table.

Group1 has the following configurations:

- * Owners: User1, User4
- * Members: User1, Managed2, Gioup2

You create an access review that has the following settings:

- * Name: Review1
- * Review scope: Select Teams + Groups
- * Group: Group1
- * Scope: All users
- * Select reviewers: Group owner(s)

The Fallback reviewers: setting is NOT configured.

Answer:

Explanation:

NEW QUESTION # 106

You have a Microsoft Entra tenant named contoso.com that contains an administrative unit named AU1 and two users named User1 and User2. User1 is a member of AU1.

You need to perform the following role assignments:

- * User1: Security Administrator
- * User2: User Administrator

For which scopes can each user be assigned the role? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

Answer:

Explanation:

Explanation:

According to the Microsoft Identity and Access Administrator (SC-300) Official Study Guide and Microsoft Entra documentation, role assignments in Entra ID (formerly Azure AD) can be scoped at directory (tenant- wide) or administrative unit (AU) levels.

An Administrative Unit (AU) is a logical grouping of Azure AD resources (users, groups, devices) that allows administrators to delegate management responsibilities. When you assign roles scoped to an AU, the permissions of the role apply only to objects within that AU.

From Microsoft's "Manage role-based access control (RBAC) with administrative units" module:

"You can assign directory roles to users either at the tenant level or scoped to an administrative unit. Only users who are members of the AU can be assigned roles scoped to that AU." Applying this to the scenario:

* User1 is a member of AU1. Therefore, User1 is eligible for a role assignment scoped to AU1 and/or tenant-wide (contoso.com).

User1 can have the Security Administrator role assigned at both AU1 and contoso.com

* User2 is not a member of AU1. Users who are not members of an administrative unit cannot be assigned roles scoped to that AU. Thus, User2's User Administrator role can be assigned only at the tenant-wide (contoso.com) level.

This aligns with the Microsoft Learn reference:

"Only members of an administrative unit can be assigned directory roles scoped to that administrative unit."

Roles can always be assigned at the organization level regardless of AU membership."

NEW QUESTION # 107

Note: This question is part of a 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 use Azure Monitor to analyze Azure Active Directory (Azure AD) activity logs.

You receive more than 100 email alerts each day for failed Azure AD user sign-in attempts. You need to ensure that a new security administrator receives the alerts instead of you. Solution: From Azure monitor, you create a data collection rule. Does this meet the goal?

- A. No
- B. Yes

Answer: A

Explanation:

Data Collection Rules (DCRs) define the data collection process in Azure Monitor. DCRs specify what data should be collected, how to transform that data, and where to send that data. Some DCRs will be created and managed by Azure Monitor to collect a specific set of data to enable insights and visualizations.

Reference:

<https://learn.microsoft.com/en-us/azure/azure-monitor/essentials/data-collection-rule-overview>

NEW QUESTION # 108

Keeping in mind all these benefits, we ensure you can pass the Microsoft Identity and Access Administrator SC-300 exam on your maiden attempt with the help of our exceptional Microsoft SC-300 dumps material. Our dedicated and committed team takes feedback from over 90,000 experts worldwide in the Microsoft SC-300 Dumps field to update our product.

SC-300 Actual Exam: <https://www.itcertmaster.com/SC-300.html>

2026 Latest Itcertmaster SC-300 PDF Dumps and SC-300 Exam Engine Free Share: https://drive.google.com/open?id=1OnWOH7VWK5XqWO9F0An0o8D_VMzydQPM