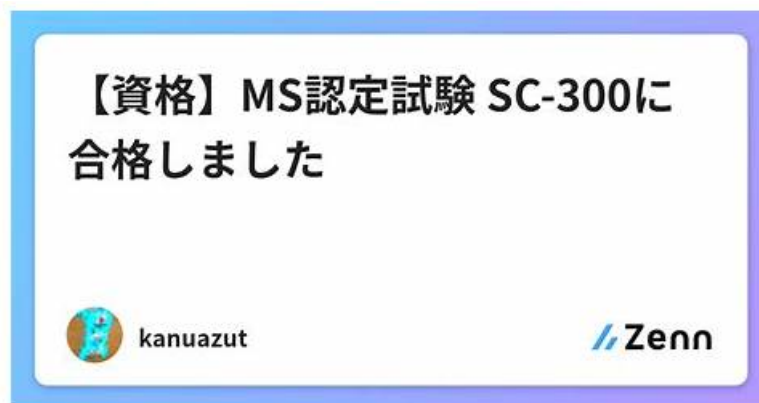


Microsoft SC-300認定資格を取得できる試験参考書



BONUS!!! ShikenPASS SC-300ダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1-l6qiviv0HI-IYYo9il4kirgvGR-8Mk>

SC-300認定試験についてのことですが、ShikenPASSは素晴らしい資質を持っていて、最も信頼できるソースになることができます。何千何万の登録された部門のフィードバックによって、それに大量な突っ込んだ分析を通じて、我々はどのサプライヤーがお客様にもっと新しいかつ高品質のSC-300資料を提供できるかを確かめる存在です。ShikenPASSのMicrosoftのSC-300トレーニング資料は絶え間なくアップデートされ、修正されていますから、MicrosoftのSC-300試験のトレーニング経験を持っています。現在、認証試験に合格したいのならShikenPASSのMicrosoftのSC-300トレーニング資料を利用してください。さあ、最新のShikenPASSのMicrosoftのSC-300問題集にショッピングカートに入れましょう。あなたに予想外の良い効果を見せられますから。

Microsoft SC-300試験に合格した候補者は、Microsoft Certified: Identity and Access Administrator Associate認定を獲得します。この認定は、個人がMicrosoft Azureおよびその他のMicrosoft Cloud ServicesのIDソリューションを管理およびアクセスするために必要な知識とスキルを持っていることを示しています。この認定はグローバルに認識されており、アイデンティティおよびアクセス管理者、セキュリティエンジニア、セキュリティアナリストなどのさまざまな職務につながる可能性があります。

Microsoft SC-300試験は、IDとアクセスの概念に関する候補者の理解を評価し、それらを実際のシナリオに適用する能力を評価する複数選択の質問で構成されています。これは、かなりの量の準備と研究を必要とする厳格な試験です。ただし、トレーニングコース、調査ガイド、練習試験など、候補者が準備するのに役立つ多くのリソースがあります。

>> SC-300日本語版 <<

SC-300試験過去問 & SC-300試験

Microsoft SC-300試験の困難度なので、試験の準備をやめます。実は、正確の方法と資料を探すなら、すべては問題ではありません。我々社はMicrosoft SC-300試験に準備するあなたに怖さを取り除き、正確の方法と問題集を提供できます。ご購入の前後において、いつまでもあなたにヘルプを与られます。あなたのMicrosoft SC-300試験に合格するのは我々が与えるサプライズです。

Microsoft SC-300 (Microsoft Identity and Access Administrator) 試験は、Microsoft Azureリソースとサービスへのアクセスの管理と保護を担当する専門家を対象としています。この試験は、アイデンティティとアクセス管理の概念に強い理解を持ち、この領域でのスキルと知識を検証したい個人を対象としています。この試験の候補者は、Azure Active Directory、Azure AD Connect、およびその他の関連技術に関する経験を持っている必要があります。

Microsoft Identity and Access Administrator 認定 SC-300 試験問題 (Q329-Q334):

質問 # 329

You have an Azure Active Directory (Azure AD) tenant that contains Azure AD Privileged Identity Management (PIM) role settings for the User administrator role as shown in the following exhibit.

Use the drop-down menus to select the answer choice that completes each statement based on the information presented in the graphic.

NOTE: Each correct selection is worth one point.

正解:

解説:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/privileged-identity-management/pim-configure>

<https://docs.microsoft.com/en-us/azure/active-directory/privileged-identity-management/pim-deployment-plan>

質問 # 330

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.

正解:

解説:

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 Entra. 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.

By following these steps, you will ensure that the Sg-Executive group members can only access company apps if they meet one of the specified conditions, either by using a compliant device or a protected client app. This enhances the security posture of your organization by enforcing stricter access controls for executive-level users.

質問 # 331

You need to configure app registration in Azure AD to meet the delegation requirements.

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

NOTE: Each correct selection is worth one point.

正解:

解説:

Explanation:

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/roles/delegate-app-roles>

質問 # 332

You have a Microsoft 365 subscription that contains a Microsoft SharePoint Online site named Site1 and a Microsoft 365 group named Group1. You need to ensure that the members of Group1 can access Site1 for 90 days. The solution must minimize administrative effort. What should you use?

- A. a lifecycle workflow
- B. an access review
- C. a Conditional Access policy
- **D. an access package**

正解: D

解説:

Comprehensive and Detailed Explanation with all Microsoft SC-300: Identity and Access Administrator documents: = According to the SC-300 exam guide and the official Microsoft Entra ID (Azure AD) Entitlement Management documentation, access packages provide a streamlined way to manage resource access lifecycle for users - including SharePoint Online sites, Microsoft 365 Groups, Teams, and applications - with the ability to define time-limited access.

When you configure an access package, you can:

- * Include resources like SharePoint Online sites and Microsoft 365 groups.
- * Assign users or groups (like Group1) as eligible requesters.
- * Set an access duration (for example, 90 days) after which access automatically expires.

The feature requires minimal administrative effort because the process is automated: the access duration ensures that permissions are revoked without manual intervention.

Microsoft documentation confirms:

"Entitlement management access packages enable you to define access policies for users and automatically remove access after a specified time period, minimizing administrative overhead." Therefore, to grant Group1 members access to Site1 for 90 days, the correct and most efficient solution is to use an access package rather than an access review, workflow, or Conditional Access policy.

質問 # 333

You have an Azure subscription that contains a user named User1.

You need to meet the following requirements:

- Prevent User1 from being added as an owner of newly registered apps.
- Ensure that User1 can manage the application proxy settings.
- Ensure that User1 can register apps.
- Use the principle of least privilege.

Which role should you assign to User1?

- A. Cloud application administrator
- B. Service support administrator
- C. Application developer
- **D. Application administrator**

正解: D

解説:

Application Administrator = Can create and manage all aspects of app registrations and enterprise apps.

Cloud Application Administrator = Can create and manage all aspects of app registrations and enterprise apps ***except App Proxy***.

