

# SC-300 Exams Collection | New SC-300 Test Review

WINTER 2025  
**Final Exams Schedule**

**Tuesday, December 16**

8:00 - 9:15 Period A Final  
9:20 - 10:35 Period D  
10:40 - 11:45 Period E  
11:50 - 12:40 Community Period  
12:45 - 1:50 Period F  
1:55 - 3:00 Period G

\*Freshmen and Sophomores do not have to report to advisory on this day; they are free to go to lunch from E period. Juniors and Seniors should still report to advisory until noon.

**Wednesday, December 17**

8:00-9:15 Period B Final  
9:30-10:45 Period C Final

**Thursday, December 18**

8:00 - 9:15 Period D Final  
9:30 - 10:45 Period E Final

**Friday, December 19**

8:00 - 9:15 Period F Final  
9:30 - 10:45 Period G Final

**Please Note**

\*To keep all classes 65 minutes, you'll notice that Community Period has been shortened and starts at 11:50 A.M. Juniors and seniors should still report to advisory until 12:00 P.M. as usual.

Please note that during the final assessments, study halls do not meet. Students are expected to be present for every period in which they have an assessment, unless they are seniors who have been exempted from a particular final.

*Good luck.*

**ND**  
*Doors*

BTW, DOWNLOAD part of Pass4sureCert SC-300 dumps from Cloud Storage: <https://drive.google.com/open?id=15gm0cl9mseALZM2Pq6JWg-nXXvkQNYqp>

This confusion leads to choosing outdated material and ultimately failure in the test. The best way to avoid failure is using updated and real questions. Pass4sureCert has come up with real Microsoft SC-300 Questions for students so they can pass Microsoft Identity and Access Administrator (SC-300) exam in a single try and get to their destination. Pass4sureCert has made this study material after consulting with the professionals and getting their positive feedback.

In cyber age, it's essential to pass the SC-300 exam to prove ability especially for lots of office workers. Our company, with a history of ten years, has been committed to making efforts on developing SC-300 exam guides in this field. Since the establishment, we have won wonderful feedback from customers and ceaseless business and continuously worked on developing our SC-300 Exam prepare to make it more received by the public. Moreover, our understanding of the importance of information technology has reached a new level. Efforts have been made in our experts to help our candidates successfully pass SC-300 exam. Seldom dose the e-market have an authorized study materials for reference.

>> SC-300 Exams Collection <<

## New Microsoft SC-300 Test Review, SC-300 Valid Braindumps Sheet

The PDF file of SC-300 real exam questions is easy to use on laptops, tablets, and smartphones. We have added all the Microsoft SC-300 questions, which have a chance to appear in the Microsoft SC-300 real test. Our Microsoft Identity and Access Administrator (SC-300) dumps PDF exam questions are beneficial to prepare for the test in less time.

Microsoft SC-300 (Microsoft Identity and Access Administrator) Exam is a certification exam designed for IT professionals who want to validate their skills in managing identity and access solutions in a Microsoft environment. SC-300 exam is part of the Microsoft Certified: Identity and Access Administrator Associate certification, which is a popular choice for IT professionals who specialize in security and identity management.

Microsoft SC-300 exam is a challenging exam that requires a high level of knowledge and expertise in managing identity and access solutions in Microsoft Azure. Candidates will need to have a good understanding of the Azure platform, including its features and

capabilities. They will also need to be familiar with best practices for managing identity and access solutions in the cloud. SC-300 Exam consists of multiple-choice questions, and candidates will need to score at least 700 out of 1000 to pass.

## Microsoft Identity and Access Administrator Sample Questions (Q314-Q319):

### NEW QUESTION # 314

You have an on-premises Microsoft Exchange organization that uses an SMTP address space of contoso.com.

You discover that users use their email address for self-service sign-up to Microsoft 365 services.

You need to gain global administrator privileges to the Azure Active Directory (Azure AD) tenant that contains the self-signed users.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

Actions	Answer Area
Sign in to the Microsoft 365 admin center.	
Create a self-signed user account in the Azure AD tenant.	
From the Microsoft 365 admin center, add the domain name.	
Respond to the Become the admin message.	
From the Microsoft 365 admin center, remove the domain name.	
Create a TXT record in the contoso.com DNS zone.	

### Answer:

Explanation:

Answer Area
Create a self-signed user account in the Azure AD tenant.
Sign in to the Microsoft 365 admin center.
Respond to the Become the admin message.
Create a TXT record in the consoso.com DNS zone.

1 - Create a self-signed user account in the Azure AD tenant.

2 - Sign in to the Microsoft 365 admin center.

3 - Respond to the Become the admin message.

4 - Create a TXT record in the consoso.com DNS zone.

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/enterprise-users/domains-admin-takeover>

### NEW QUESTION # 315

You have a new Microsoft 365 tenant that uses a domain name of contoso.onmicrosoft.com.

You register the name contoso.com with a domain registrar.

You need to use contoso.com as the default domain name for new Microsoft 365 users.

Which four actions should you perform in sequence? To answer, move the appropriate actions from the list of actions to the answer area and arrange them in the correct order.

### Actions

- Delete the contoso.onmicrosoft.com domain.
- Register a custom domain name of contoso.com.
- Set the domain to primary.
- Create a new TXT record in DNS.
- Verify the domain name.

### Answer Area



### Answer:

Explanation:

#### Answer Area

- Register a custom domain name of contoso.com.
- Create a new TXT record in DNS.
- Verify the domain name.
- Set the domain to primary.

- 1 - Register a custom domain name of contoso.com.
- 2 - Create a new TXT record in DNS.
- 3 - Verify the domain name.
- 4 - Set the domain to primary.

Reference:

<https://practical365.com/configure-a-custom-domain-in-office-365/>

### NEW QUESTION # 316

You have an Azure Active Directory (Azure AD) tenant that has the default App registrations settings. The tenant contains the users shown in the following table.

Name	Role
Admin1	Application administrator
Admin2	Application developer
Admin3	Cloud application administrator
User1	User

You purchase two cloud apps named App1 and App2. The global administrator registers App1 in Azure AD.

You need to identify who can assign users to App1, and who can register App2 in Azure AD.

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

NOTE: Each correct selection is worth one point.

Can assign users to App1:

- Admin1 only
- Admin3 only
- Admin1 and Admin3 only
- Admin1, Admin2, and Admin3 only
- Admin1, Admin2, Admin3, and User1

Can register App2 in Azure AD:

- Admin1 only
- Admin3 only
- Admin1 and Admin3 only
- Admin1, Admin2, and Admin3 only
- Admin1, Admin2, Admin3, and User1



**Answer:**

Explanation:

Can assign users to App1:

- Admin1 only
- Admin3 only
- Admin1 and Admin3 only
- Admin1, Admin2, and Admin3 only
- Admin1, Admin2, Admin3, and User1

Can register App2 in Azure AD:

- Admin1 only
- Admin3 only
- Admin1 and Admin3 only
- Admin1, Admin2, and Admin3 only
- Admin1, Admin2, Admin3, and User1

Explanation:

Can assign users to App1:

- Admin1 only
- Admin3 only
- Admin1 and Admin3 only
- Admin1, Admin2, and Admin3 only
- Admin1, Admin2, Admin3, and User1

Can register App2 in Azure AD:

- Admin1 only
- Admin3 only
- Admin1 and Admin3 only
- Admin1, Admin2, and Admin3 only
- Admin1, Admin2, Admin3, and User1

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/manage-apps/add-application-portal-assign-users>

<https://docs.microsoft.com/en-us/azure/active-directory/develop/active-directory-how-applications-are-added>

NEW QUESTION # 317

You have a Microsoft 365 tenant that contains a group named Group1 as shown in the Group1 exhibit. (Click theGroup1 tab.)

```
PS C:\> Get-AzureADGroup -searchstring "group1" | Get-AzureADGroupowner

ObjectID                               DisplayName  UserPrincipalName  UserType
-----
a7f7d405-636f-4493-b971-5c2b7a131b1c Admin        admin@M365x629615.onmicrosoft.com Member

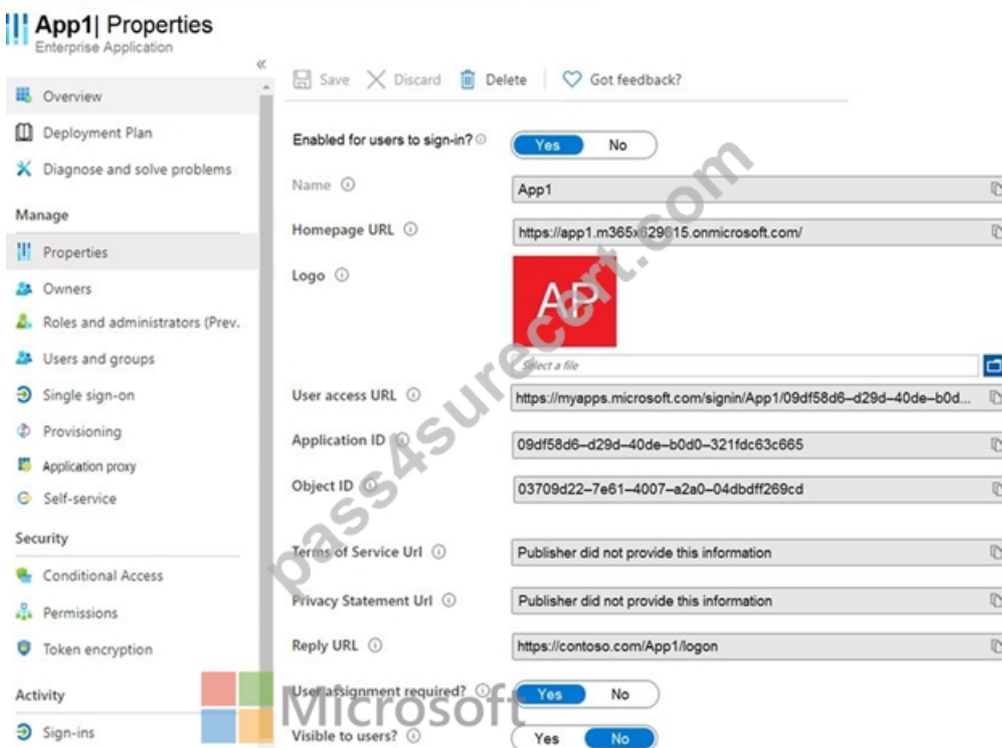
PS C:\> Get-AzureADGroup -searchstring "group1" | Get-AzureADGroupMember | ft displayname

DisplayName
-----
User1
User4
Group3
```



You create an enterprise application named App1 as shown in the App1 Properties exhibit. (Click theApp1 Propertiestab.)

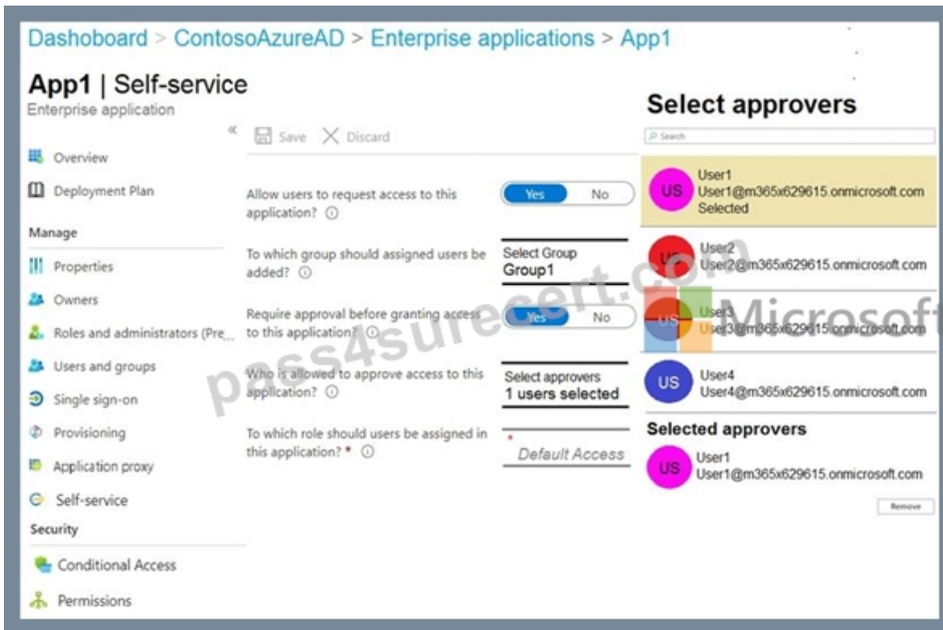
Jasboard > ContosoAzureAD > Enterprise applications > App1



The screenshot shows the 'App1 Properties' page in the Azure AD portal. The left-hand navigation pane includes sections for Overview, Deployment Plan, Diagnose and solve problems, Manage (with sub-items like Properties, Owners, Roles and administrators, Users and groups, Single sign-on, Provisioning, Application proxy, and Self-service), Security (with sub-items like Conditional Access, Permissions, and Token encryption), and Activity (with sub-items like Sign-ins). The main content area displays various configuration fields for the application:

- Enabled for users to sign-in?**: Yes (selected), No
- Name**: App1
- Homepage URL**: https://app1.m365x629615.onmicrosoft.com/
- Logo**: A red square with 'AP' in white. Below it is a 'Select a file' button.
- User access URL**: https://myapps.microsoft.com/signin/App1/09df58d6-d29d-40de-b0d...
- Application ID**: 09df58d6-d29d-40de-b0d0-321fdc63c665
- Object ID**: 03709d22-7e61-4007-a2a0-04dbdff269cd
- Terms of Service Url**: Publisher did not provide this information
- Privacy Statement Url**: Publisher did not provide this information
- Reply URL**: https://contoso.com/App1/ologon
- User assignment required?**: Yes (selected), No
- Visible to users?**: Yes, No (selected)

You configure self-service for App1 as shown in the App1 Self-service exhibit. (Click theApp1 Self-service tab.)



For each of the following statements, select Yes if the statement is true. Otherwise, select No.  
NOTE: Each correct selection is worth one point.

**Answer Area**



Statements	Yes	No
The members of Group3 can access App1 without first being approved by User1.	<input type="radio"/>	<input type="radio"/>
After you configure self-service for App1, the owner of Group1 is User1.	<input type="radio"/>	<input type="radio"/>
App1 appears in the Microsoft Office 365 app launcher of User4.	<input type="radio"/>	<input type="radio"/>

**Answer:**

Explanation:

**Answer Area**



Statements	Yes	No
The members of Group3 can access App1 without first being approved by User1.	<input type="radio"/>	<input checked="" type="radio"/>
After you configure self-service for App1, the owner of Group1 is User1.	<input type="radio"/>	<input checked="" type="radio"/>
App1 appears in the Microsoft Office 365 app launcher of User4.	<input type="radio"/>	<input checked="" type="radio"/>

Explanation:

No

No

Yes

a) When you assign a group to an application, only users in the group will have access. The assignment does not cascade to nested groups.

b) Tested in lab, existing owners will be replaced. Also direct assignment (resource owner) is path of least privilege. (replicated in test)

c) Application setting 'visible to users' is set to No, then no users see this application on their My Apps portal and O365 launcher.

Reference

a) <https://docs.microsoft.com/en-us/azure/active-directory/manage-apps/assign-user-or-group-access-portal> b)

maybe <https://docs.microsoft.com/en-us/azure/active-directory/fundamentals/active-directory-manage-groups>  
c) <https://docs.microsoft.com/en-us/azure/active-directory/manage-apps/application-properties#visible-to-users>

**NEW QUESTION # 318**

You need to implement the planned changes and technical requirements for the marketing department. What should you do? To answer, select the appropriate options in the answer area.

NOTE: Each correct selection is worth one point.

To configure user access:

- An access package
- An access review
- A conditional access policy

To enable collaboration with fabrikam.com:

- An accepted domain
- A connected organization
- A custom domain name

**Answer:**

Explanation:

To configure user access:

- An access package
- An access review
- A conditional access policy

To enable collaboration with fabrikam.com:

- An accepted domain
- A connected organization
- A custom domain name

Explanation:

To configure user access:

- An access package
- An access review
- A conditional access policy

To enable collaboration with fabrikam.com:

- An accepted domain
- A connected organization
- A custom domain name

Reference:

<https://docs.microsoft.com/en-us/azure/active-directory/governance/entitlement-management-organization>

