

SC-300 Microsoft Identity and Access Administrator,

Part 3 of 4: Access Management for Apps

page 1

Meet the expert: Anand Rao is a senior technical instructor and cloud consultant. He has worked with large enterprises for about 15 years and has a wide range of technologies in his portfolio. Anand Rao has delivered instructor led trainings in several states in India as well as several countries like USA, Bahrain, Kenya and UAE. He has worked as a Microsoft Certified Trainer globally for Corporate Major Clients.

Prerequisites: A Candidate for the SC-300 exam manages tasks such as providing secure authentication and authorization access to enterprise applications. The administrator provides seamless experiences and self-service management capabilities for all users. Adaptive access and governance are core elements to the role. This role is also responsible for troubleshooting, monitoring, and reporting for the identity and access environment.

Basic Knowledge of Azure, Information Security and Exposure to Active Directory usage is very helpful.

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Course description: The SC-300 Exam is split into 4 Domains:
Implement an identity management solution (25-30%)
Implement an authentication and access management solution (25-30%)
Implement access management for apps (10-15%)
Plan and implement an identity governance strategy (25-30%)

This course covers all the material for Domain 3, Implement Access Management for Apps

Course outline:

Microsoft Cloud App Security	• System for Common Identity Management	• Summary
• Introduction	• SCIM Demonstration	
• Domain Overview	• SCIM Attribute Exchange	
• Microsoft Cloud App Security - CASB Solution from	• Usage Insights and Audit Reports for Enterprise A	
• MCAS Architecture	• Application Registrations	
• Need to Migrate from ADFS	• The need to Integrate Applications with Azure AD	
• Demo: Discover AD FS applications	• Summary	
• Design and Implement App Management Roles		
• Restrict Who Can Create Applications	What are Application Objects.	
• Configure SaaS Based Applications	• Introduction	
• Implement and Monitor SSO Apps - Introduction	• What are Application Objects.	
• Token Customizations	• What are Service Principals	
• Summary	• Relation between Application Objects and Services	
	• Roles and permissions required	
	• Tenants - Who can sign in to your new app	
	• Azure Application registrations	
	• Summary	
What is Consent	Types of Permissions	
• Introduction	• Introduction	
• What is Consent	• Types of Permissions - Delegated and Application	
• User Consent Settings	• Requesting individual user consent	
• What is Application Proxy	• Manifest File Token and claims	
• How Azure App proxy works	• Demo: Integrate Applications with Azure AD	
• Comparison of Various Protocols used by IDP_s	• Troubleshooting SAML - SAML Tracer	
• Implement Application User Provisioning	• Domain Wrapup	
• Manual Vs Automatic user Provisioning		
• Summary		
System for Common Identity Management		
• Introduction		