



Microsoft Identity and Access Administrator

Duration: 4 Days Course Code: M-SC300

Delivery Method: Virtual Learning

Overview:

This course provides IT Identity and Access Professional, along with IT Security Professional, with the knowledge and skills needed to implement identity management solutions based on Microsoft Azure AD, and it connected identity technologies. This course includes identity content for Azure AD, enterprise application registration, conditional access, identity governance, and other identity tools.

Target Audience:

This course is for the Identity and Access Administrators who are planning to take the associated certification exam, or who are performing identity and access administration tasks in their day-to-day job. This course would also be helpful to an administrator or engineer that wants to specialize in providing identity solutions and access management systems for Azure-based solutions; playing an integral role in protecting an organization.

Objectives:

Implement an identity management solution

- Implement access management for apps
- Implement an authentication and access management solutions
- Plan and implement an identity governancy strategy

Prerequisites:

Successful learners will have prior knowledge and understanding of:

- Security best practices and industry security requirements such as defense in depth, least privileged access, shared responsibility, and zero trust model.
- Be familiar with identity concepts such as authentication, authorization, and active directory.
- Have some experience deploying Azure workloads. This course does not cover the basics of Azure administration, instead the course content builds on that knowledge by adding security specific information.
- Some experience with Windows and Linux operating systems and scripting languages is helpful but not required. Course labs may use PowerShell and the CLI.

Prerequisite courses (or equivalent knowledge and hands-on experience):

This free online training will give you the experience you need to be successful in this course.

- SC-900 part 1: Describe the concepts of security, compliance, and identity - Learn | Microsoft Docs
- SC-900 part 2: Describe the capabilities of Microsoft Identity and access management solutions - Learn | Microsoft Docs
- SC-900 part 3: Describe the capabilities of Microsoft security solutions - Learn | Microsoft Docs
- SC-900 part 4: Describe the capabilities of Microsoft compliance solutions - Learn | Microsoft Docs
- AZ-104: Manage identities and governance in Azure Learn | Microsoft Docs

Content:

Content.		
Module 1: Implement an identity management solution	Lessons M2	Lab 3d: Grant tenant-wide an application
	Secure Azure AD user with MFA	
	Manage user authentication	
Learn to create and manage your initial Azure	Plan, implement, and administer	Lab 3e: Add app roles to a
Active Directory (Azure AD) implementation	conditional access	recieve tokens
and configure the users, groups, and external	Manage Azure AD identity protection	
identities you will use to run your solution.	Lab 2a: Enable Azure AD MFA	After completing module 3 able to:
Lessons M1		
	Lab 2b: Configure and deploy self-service	Register a new application
Implement Initial configuration of Azure AD	password reset (SSPR)	AD
Create, configure, and manage identities		Plan and implement SS
Implement and manage external identities		application
Implement and manage hybrid identity	Lab 2c: Work with security defaults	Monitor and maintain er applications
Lab 1a: Manage user roles		Madula 4 Dian and impla
	Lab 2d: Implement conditional access	Module 4: Plan and implein governancy strategy
Lab 1b: Setting tenant-wide properties	policies, roles, and assignments	governancy sudleyy
Las is. County tonant while properties		
	Lab 2e: Configure authentication session	Design and implement ide
Lab 1c: Assign licenses to users	controls	your identity solution using
		access reviews, privileged
		monitoring your Azure Act
Lab 1d: Restore or remove deleted users	Lab 2f: Manage Azure AD smart lockout	AD).
	values	
Lab 1e: Add groups in Azure AD		Lessons M4
	Lab 2g: Enable sign-in risk policy	
		Plan and implement ent
Lab 1f: Change group license assignments		management
	Lab 2h: Configure Azure AD MFA	Plan, implement, and m
Lab 1g: Change user license assignments	authentication registration policy	reviews Plan and implement privious
Las 19. Onango door noonoo doolyimichio		 Monitor and maintain Az
	After completing module 2, students will be	
Lab 1h: Configure external collaboration	able to:	Lab 4a: Creat and manag
		with Azure AD entitlement
Lob 41. Add guard warm to the dimension	Configure and manage user	
Lab 1i: Add guest users to the directory	authentication including MFA	Lab Ab. Add torma of
	Control access to resources using conditional access	Lab 4b: Add terms of use
Lab 1j: Explore dynamic groups	 Use Azure AD Identity Protection to 	
, , , , , , , , , , , , , , , , , , ,	protect your organization	Lab 4c: Manage the lifecy
	-	with Azure AD identity gov
After completing module 1, students will be	Module 3: Implement access management for	
able to:	Apps	Lab Ad. Create
Deploy an initail Azure AD with custom		Lab 4d: Create access rev
settings	Explore how applications can and should be	apps
Manage both internal and external identities	added to your identity and access solution	
Implement a hybrid identity solution	with application registration in Azure AD.	Lab 4e: Configure PIM for
Module 2: Implement an authentication and		
access management solution	Lessons M3	Lab 4f: Assign Azure AD r
	Plan and design the integration of	
Implement and administer your access	enterprise for SSO	Lab 4g: Assign Azure reso
management using Azure AD. Use MFA,	Implement and monitor the integration of	
conditional access, and identity protection to	enterprise apps for SSO	
manager your identity solution.	Implement app registration	Lab 4h: Connect data from

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or Azure AD roles

role in PIM

info@globalknowledge.co.uk

source roles in PIM

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	Sentinel
Lab 3a: Implement access management for	
apps	
	After completing module 4, students will be
	able to:
Lab 3b: Create a custom role to management	
app registration	Mange and maintain Azure AD from
	creation to solution
	Use access reviews to maintain your
Lab 3c: Register an application	Azure AD
	Grant access to users with entitlement
	management

Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931 info@globalknowledge.co.uk

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