

AZ-104

Administer Identity



AZ-104 Course Outline

01: Administer Identity

02: Administer Governance and Compliance

03: Administer Azure Resources

04: Administer Virtual Networking

05: Administer Intersite Connectivity

06: Administer Network Traffic Management

07: Administer Azure Storage

08: Administer Azure Virtual Machines

09: Administer PaaS Compute Options

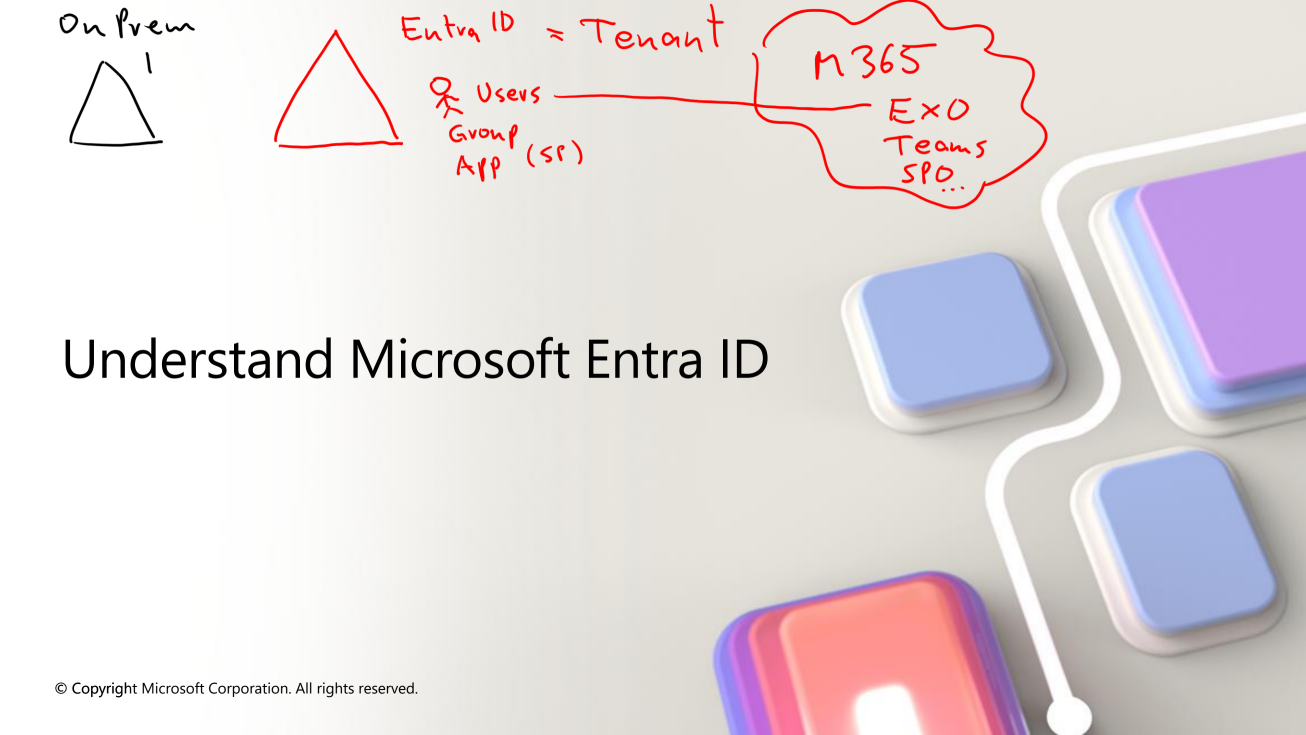
10: Administer Data Protection

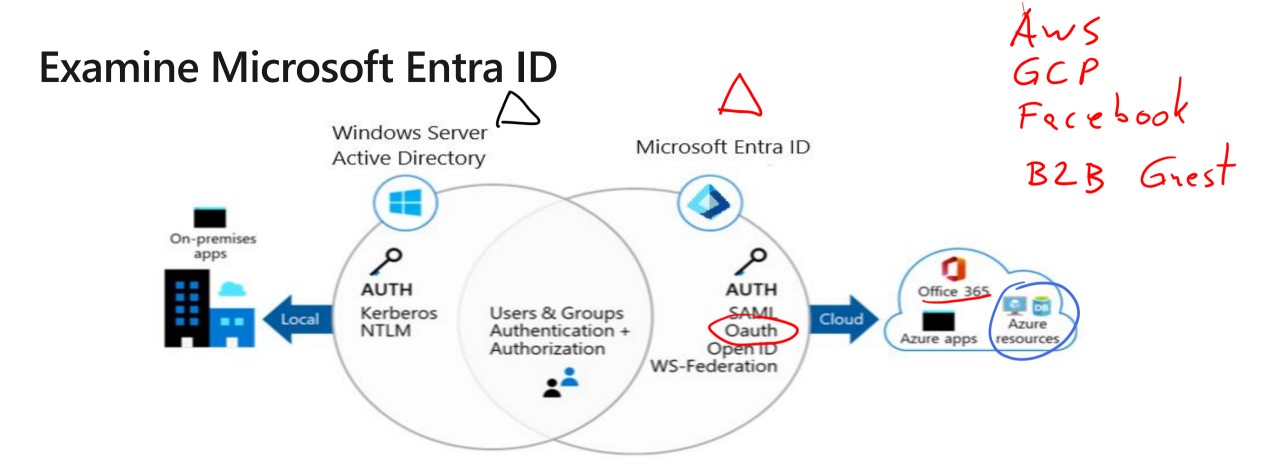
11: Administer Monitoring

Learning Path

Learning Objectives

- Understand Microsoft Entra ID
- Configure User and Group Accounts
- Lab 01 Manage Microsoft Entra ID Identities





- Configure access to applications, including single sign-on
- Manage and provision users and groups
- Providing an identity management solution, including federation
- Implement security features like multi-factor authentication and conditional access

Describe Microsoft Entra ID Concepts





Concept	Description
Identity	An object that can be authenticated
Account	An identity that has data associated with it
Microsoft Entra ID account	An identity created through Microsoft Entra ID or another Microsoft cloud service
Tenant/directory	 A dedicated and trusted instance. A tenant is automatically created when your organization signs up for a Microsoft cloud service subscription. Additional instances can be created Microsoft Entra ID is the underlying product providing the identity service The term <i>Tenant</i> means a single instance representing a single organization The terms <i>Tenant</i> and <i>Directory</i> are often used interchangeably
Azure subscription \$	Used to pay for Azure cloud services

Compare Microsoft Entra ID to Active Directory Domain Services



Microsoft Entra ID is primarily an identity solution



Queried using the REST API over HTTP and HTTPS



Uses HTTP and HTTPS protocols such as SAML, WS-Federation, and OpenID Connect for authentication (and OAuth for authorization)



Includes federation services, and many third-party services (such as Facebook)



Microsoft Entra ID users and groups are created in a flat structure, and there are no

Organizational Units (OUs) or Group Policy Objects (GPOs)

Unit 0

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Compare Microsoft Entra ID P1 and P2 plans

Feature	Free	P1	P2	Governance
Single Sign-On (unlimited)		✓	✓	
Cloud and Federated authentication	✓	✓	✓	
Advanced group management		✓	✓	
Self-service account management portal	✓	✓	✓	
Multifactor authentication (MFA)	V	✓	✓	
Conditional access		✓	✓	
Risk-based Conditional Access (sign-in risk, user risk)			V	
Automated user and group provisioning to apps		✓	✓	$\overline{}$
Privileged identity management (PIM)			(✓

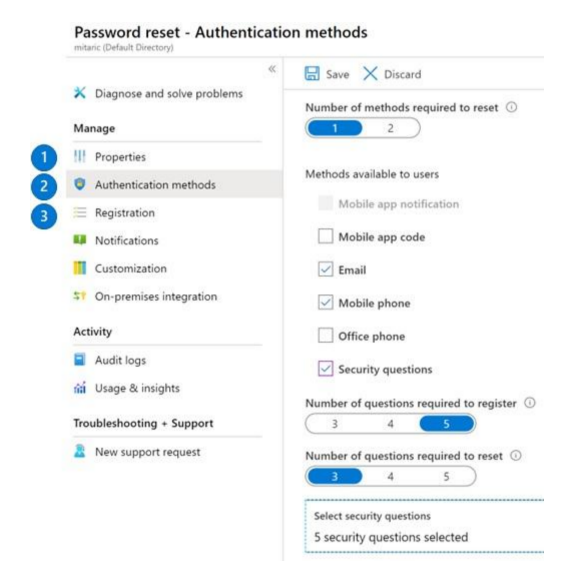
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What is self-service password reset in Microsoft Entra ID?

1. Determine who can use self-service password reset

2. Choose the number of authentication methods required and the methods available (email, phone, questions)

3. You can require users to register for SSPR (same process as MFA)



Learning Recap – Understand Microsoft Entra ID



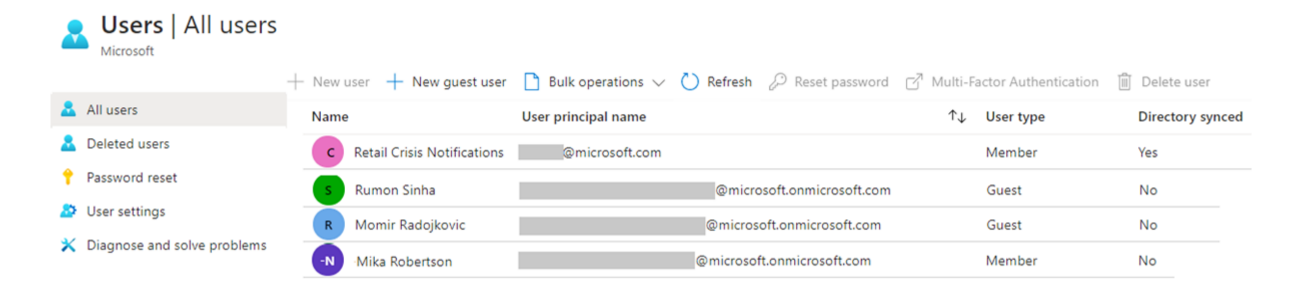
Check your knowledge questions and additional study

- Understand Microsoft Entra ID
- Allow users to reset their password with self-service password reset
- Implement and manage hybrid identity

Configure User and Group Accounts



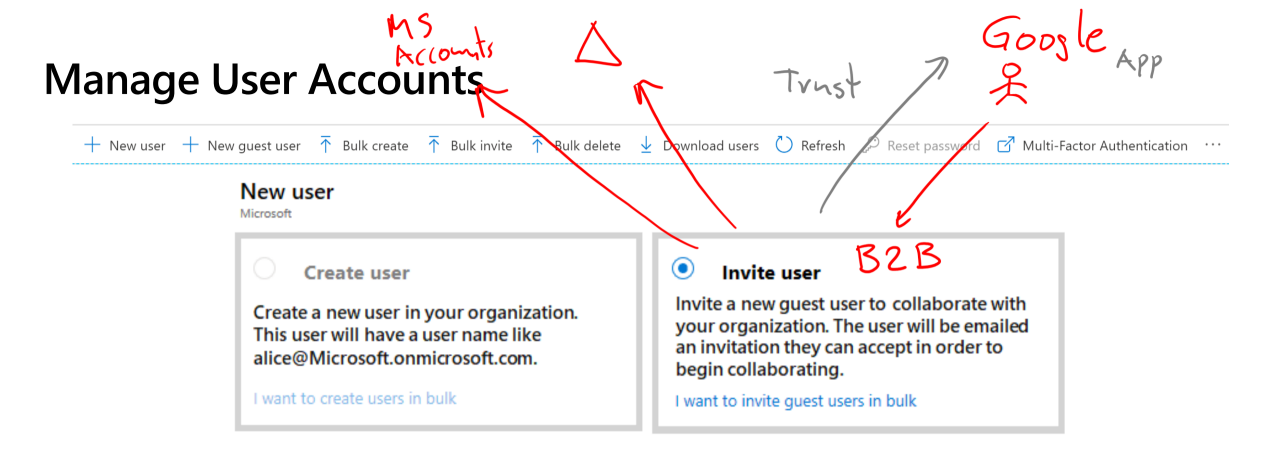
Create User Accounts



All users must have an account

The account is used for authentication and authorization

Each user account has additional properties



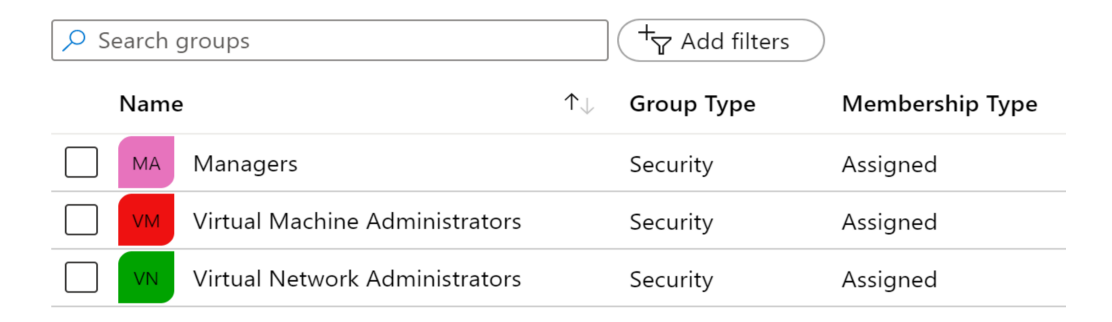
Must be Global Administrator or User Administrator to manage users

User profile (picture, job, contact info) is optional

Deleted users can be restored for 30 days

Sign in and audit log information is available

Create Group Accounts



Group Types

- Security groups
- Microsoft 365 groups



Membership Types

- Assigned
- Dynamic User Rules
- Dynamic Device (Security groups only)

Department

Assign Licenses to Users and Groups

Azure is a cloud service that provides many built-in services for free.

- Microsoft Entra ID comes as a free service
- Gain additional functionality with a P1 or P2 license

Additional Services (like O365 are paid cloud services)

- Microsoft paid cloud services require licenses
- Licenses are assigned to those who need access to the services
- Each user or group requires a separate paid license
- Administrators use management portals and PowerShell cmdlets to manage licenses

- □ View license plans and plan details
- ☐ Set the Usage Location parameter
- ☐ Assign licenses to users and groups
- ☐ Change license plans for users and groups
- ☐ Remove a license

Demonstration – Users and Groups

- Review license and domain information
- Explore user accounts
- Explore group accounts

Learning Recap – Configure User and Group Accounts



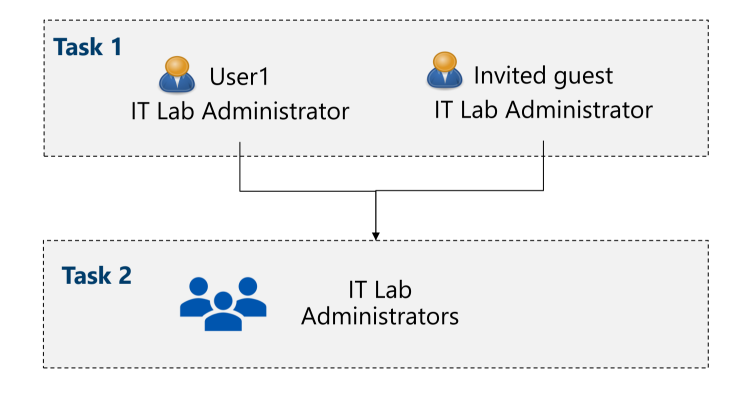
- Create Azure users and groups in Microsoft Entra ID
- Manage users and groups

Check your knowledge questions and additional study

Lab – Manage Entra ID Identities



Lab 01 – Manage Entra ID Identities (architecture diagram)



End of presentation

