

Section 5: Manage Identities

Preparation Course for Exam AZ-103 Microsoft Azure Administrator

Manage Identities (15-20%)

Manage Azure Active Directory (AD)

Add custom domains; Azure AD join; configure self-service password reset; manage multiple directories;

- How to: Add your custom domain name using the Azure Active Directory portal
- Enabling Azure Active Directory Identity Protection
- Quickstart: Self-service password reset
- <u>Manage your Azure Active Directory tenant</u>

Manage Azure AD objects (users, groups, and devices)

Create users and groups; manage user and group properties; manage device settings; perform bulk user updates; manage guest accounts

- How to: Add or delete users using Azure Active Directory
- How to: Create a basic group and add members using Azure Active Directory
- Azure AD cmdlets for working with extension attributes
- How to manage devices using the Azure portal
- <u>Set-AzureADUser</u>
- <u>Azure AD access reviews</u>

Implement and manage hybrid identities

Install Azure AD Connect, including password hash and pass-through synchronization; use Azure AD Connect to configure federation with on-premises Active Directory Domain Services (AD DS); manage Azure AD Connect; manage password sync and password writeback

- Getting started with Azure AD Connect using express settings
- Deploying Active Directory Federation Services in Azure



- <u>Azure Active Directory Seamless Single Sign-On</u>
- Next steps and how to manage Azure AD Connect
- Enable password hash synchronization
- How-to: Configure password writeback

Implement and manage multi-factor authentication (MFA)

Configure user accounts for MFA, enable MFA by using bulk update, configure fraud alerts, configure bypass options, configure Trusted IPs, configure verification methods

- <u>Manage user settings with Azure Multi-Factor Authentication in the cloud</u>
- <u>Configure Azure Multi-Factor Authentication settings</u>