

PPT PDF Companion - Microsoft Azure Security Engineer Associate (AZ-500)

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Slide 24: Lab 1 overview

In this lab you will configure Azure role-based access control, create a scoped custom role, and review privileged access patterns with Microsoft Entra Privileged Identity Management.

Slide 25: Lab 1 key steps

In this lab you will configure Azure role-based access control, create a scoped custom role, and review privileged access patterns with Microsoft Entra Privileged Identity Management.

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In this lab you will configure Azure role-based access control, create a scoped custom role, and review privileged access patterns with Microsoft Entra Privileged Identity Management.

Slide 27: Lab 2 overview

In this lab you will review Conditional Access, app registrations, service principals, OAuth consent, and managed identities. These controls are central to secure identity and application access in Azure.

Slide 28: Lab 2 key steps

In this lab you will review Conditional Access, app registrations, service principals, OAuth consent, and managed identities. These controls are central to secure identity and application access in Azure.

Slide 29: Lab 2 verify

In this lab you will review Conditional Access, app registrations, service principals, OAuth consent, and managed identities. These controls are central to secure identity and application access in Azure.

Slide 30: Lab 3 overview

In this lab you will create a segmented virtual network, apply Network Security Groups, use Application Security Groups, and validate traffic using Network Watcher.

Slide 31: Lab 3 key steps

In this lab you will create a segmented virtual network, apply Network Security Groups, use Application Security Groups, and validate traffic using Network Watcher.

Slide 32: Lab 3 verify

In this lab you will create a segmented virtual network, apply Network Security Groups, use Application Security Groups, and validate traffic using Network Watcher.

Slide 33: Lab 4 overview

In this lab you will design public and private access protections using Azure Firewall, Web Application Firewall concepts, and Private Endpoints. Some resources can be reviewed instead of deployed if your training...

Slide 34: Lab 4 key steps

In this lab you will design public and private access protections using Azure Firewall, Web Application Firewall concepts, and Private Endpoints. Some resources can be reviewed instead of deployed if your training...

Slide 35: Lab 4 verify

In this lab you will design public and private access protections using Azure Firewall, Web Application Firewall concepts, and Private Endpoints. Some resources can be reviewed instead of deployed if your training...

Slide 36: Lab 5 overview

In this lab you will secure administrative access to virtual machines and review compute hardening options such as Bastion, Just-in-Time access, and disk encryption.

Slide 37: Lab 5 key steps

In this lab you will secure administrative access to virtual machines and review compute hardening options such as Bastion, Just-in-Time access, and disk encryption.

Slide 38: Lab 5 verify

In this lab you will secure administrative access to virtual machines and review compute hardening options such as Bastion, Just-in-Time access, and disk encryption.

Slide 39: Lab 6 overview

In this lab you will configure security controls for Azure Storage, Azure SQL Database, and Azure Key Vault.

Slide 40: Lab 6 key steps

In this lab you will configure security controls for Azure Storage, Azure SQL Database, and Azure Key Vault.

Slide 41: Lab 6 verify

In this lab you will configure security controls for Azure Storage, Azure SQL Database, and Azure Key Vault.

Slide 42: Lab 7 overview

In this lab you will use Azure Policy and Microsoft Defender for Cloud to assess compliance, secure score, and recommended remediation actions.

Slide 43: Lab 7 key steps

In this lab you will use Azure Policy and Microsoft Defender for Cloud to assess compliance, secure score, and recommended remediation actions.

Slide 44: Lab 7 verify

In this lab you will use Azure Policy and Microsoft Defender for Cloud to assess compliance, secure score, and recommended remediation actions.

Slide 45: Lab 8 overview

In this lab you will configure a Microsoft Sentinel workspace, connect data, run KQL queries, create an analytics rule, and review automation options.

Slide 46: Lab 8 key steps

In this lab you will configure a Microsoft Sentinel workspace, connect data, run KQL queries, create an analytics rule, and review automation options.

Slide 47: Lab 8 verify

In this lab you will configure a Microsoft Sentinel workspace, connect data, run KQL queries, create an analytics rule, and review automation options.

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