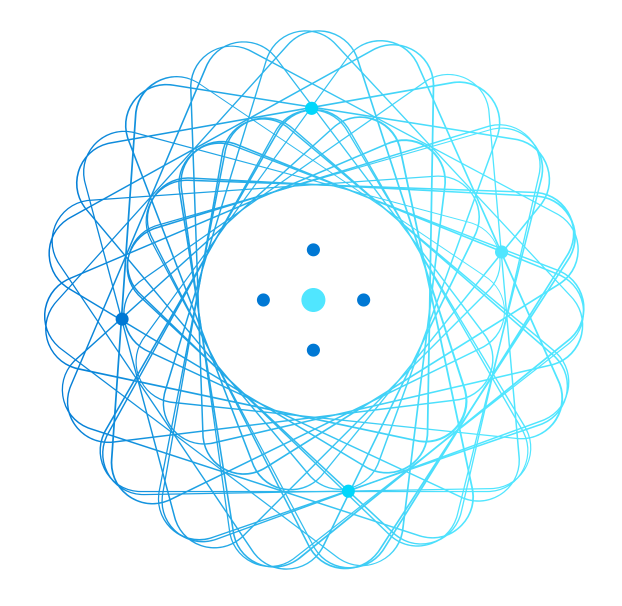


**AZ-140** 



# Configuring and Operating Azure Virtual Desktop



### AZ-140 Agenda

#### **Learning Path 1**

- 1. Azure Virtual Desktop Architecture
- 2. Design the Azure Virtual Desktop architecture
- 3. Design for user identities and profiles

#### **Learning Path 2**

- 4. Implement and manage networking for AVD
- 5. Implement and manage storage for AVD
- 6. Create and configure host pools and session hosts for AVD
- 7. Create and manage session host image for AVD

#### **Learning Path 3**

- 8. Manage access for AVD
- 9. Manage security for AVD

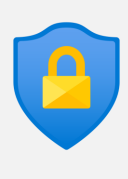
#### **Learning Path 4**

- 10. Implement and manage FSLogix
- 11. Configure user experience settings
- 12. Install and configure apps on a session host

#### **Learning Path 5**

- 13. Plan for disaster recovery
- 14. Automate Azure Virtual Desktop management tasks
- 15. Monitor and manage performance and health

# Manage access for Azure Virtual Desktop



#### Introduction

- RBAC for Azure Virtual Desktop
- Plan and implement Azure roles and RBAC for Window Virtual Desktop
- Using Azure Virtual Desktop with Intune
  - Enabling screen capture protection for Azure Virtual Desktop

# AZ-140: Manage access and security (10-15%) Manage access

- Conceptual knowledge of Azure compute solutions.
- Working experience with virtual machines, virtual networks, and app service.

# **RBAC for Azure Virtual Desktop**



### RBAC for Azure Virtual Desktop

#### **Desktop Virtualization Contributor**

The Desktop Virtualization Contributor role lets you manage all aspects of the deployment.

#### **Desktop Virtualization Reader**

The Desktop Virtualization Reader role lets you view everything in the deployment but doesn't let you make any changes.

#### **Host Pool Contributor**

The Host Pool Contributor role lets you manage all aspects of host pools, including access to resources.

#### **Host Pool Reader**

The Host Pool Reader role lets you view everything in the host pool but won't allow you to make any changes.

#### **Application Group Contributor**

The Application Group Contributor role lets you manage all aspects of app groups.

#### **Application Group Reader**

The Application Group Reader role lets you view everything in the app group and will not allow you to make any changes.

#### **Workspace Contributor**

The Workspace Contributor role lets you manage all aspects of workspaces.

#### **Workspace Reader**

The Workspace Reader role lets you view everything in the workspace but won't allow you to make any changes.

#### **User Session Operator**

The User Session Operator role lets you send messages, disconnect sessions, and use the "logoff" function to sign sessions out of the session host.

#### **Session Host Operator**

The Session Host Contributor role lets you view and remove session hosts, as well as change drain mode.

# Plan and implement Azure roles and RBAC for Window Virtual Desktop



#### **Security principal**

- Users
- User groups
- Service principals

#### **Role definition**

- Built-in roles
- Custom roles



- Workspaces

#### To add Azure Active Directory users to an app group, run:

New-AzRoleAssignment(-SignInName <userupn> -RoleDefinitionName "Desktop Virtualization User" -ResourceName <appgroupname> -ResourceGroupName <resourcegroupname> -ResourceType 'Microsoft.DesktopVirtualization/applicationGroups'

#### To add Azure Active Directory user group to an app group, run:

New-AzRoleAssignment -ObjectId <usergroupobjectid> -RoleDefinitionName "Desktop Virtualization User" -ResourceName <appgroupname> -ResourceGroupName <resourcegroupname> -ResourceType 'Microsoft.DesktopVirtualization/applicationGroups'

# **Using Azure Virtual Desktop with Intune**



Azure Virtual Desktop is a desktop and app virtualization service that runs on Microsoft Azure.

- End users connect securely to a full desktop from any device.
- Secures and manages your Azure Virtual Desktop VMs with policy and apps at scale, after they're enrolled.
- Allows use of your existing configurations and secure the VMs with compliance policy and conditional access.

All VM limitations listed in <u>Using Windows 10</u> <u>virtual machines</u> also apply to Azure Virtual Desktop VMs.

The following profiles aren't currently supported:

- Domain Join
- Wi-Fi

Windows 10 desktop device remote actions aren't supported for Azure Virtual Desktop VMs:

- Autopilot reset
- BitLocker key rotation
- Fresh Start
- Remote lock

Reset password

Wipe

sever 141

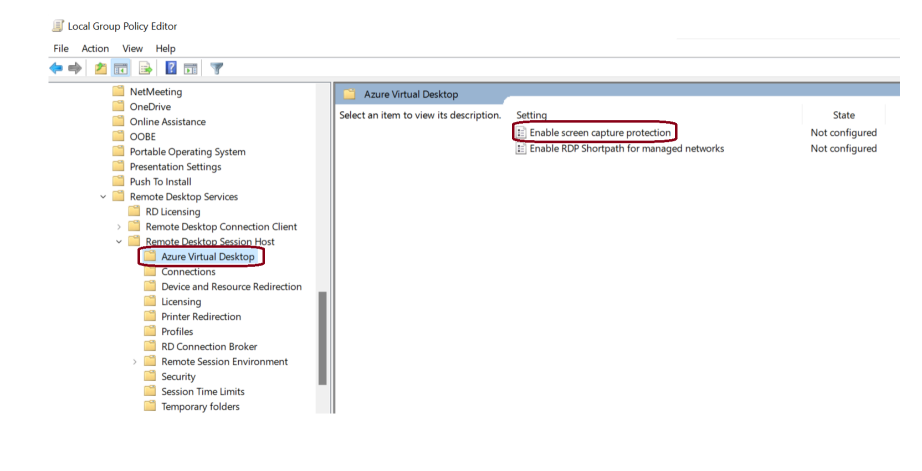
# Enabling screen capture protection for Azure Virtual Desktop



# Screen capture protection for Azure Virtual Desktop

Screen capture protection prevents sensitive information from being captured at client endpoints.

- When enabled, the remote content will be automatically blocked or hidden in screenshots and screen shares.
- The Remote
   Desktop client hides
   content from
   malicious software
   attempting to
   capture the screen.



# **Knowledge check and Summary**

Check your knowledge

#### What you learned:



- Describe Azure role-based access controls (RBAC) for Azure Virtual Desktop.
- Plan and implement Azure roles and role-based access control (RBAC) for Azure Virtual Desktop.
- Describe how to configure Azure Virtual Desktop with Intune.
- How to enable screen capture protection for Azure Virtual Desktop.

# End of presentation

