



## **CPO550 - Lab 07:**

Create custom session host images by using image templates

Student Lab Manual

**Fall 2026**

## Lab scenario

You plan to implement an Azure Virtual Desktop environment. You need to use custom virtual machine images when deploying Azure Virtual Desktop session hosts.

## Objectives

- Create custom session host images for Azure Virtual Desktop by using image templates

## Lab requirements

- Lab 01: *Deploy host pools and session hosts by using the Azure portal*

## Submission Requirements

Take a screenshot whenever you see the camera icon ( ) alongside task instructions. For better visibility, don't take screenshots in the dark mode.

Compile all screenshots into a single Word (.docx) or PDF file in the order of each task and provide a brief explanation of the significance of each screenshot. Underline or highlight all important information as shown in the provided sample screenshots at the end of this lab manual. Ensure your Odl\_user account is clearly visible and underlined in every screenshot. Do not include the lab instructions in your submission.

**Important:** Use the provided template in the Blackboard to submit your lab reports.

## Instructions

### Exercise 1: Create custom session host images by using image templates

The main tasks for this exercise are as follows:

1. Register required resource providers
2. Create a user-assigned managed identity
3. Create a custom Azure role-based access control (RBAC) role
4. Set permissions on the host image provisioning-related resources
5. Create an Azure Compute Gallery instance and an image definition
6. Create a custom image template
7. Build a custom image
8. Deploy session hosts by using a custom image

**Note:** Before you can create a custom image template, you need to satisfy a few prerequisites, including:

- Register all required resource providers
- Create a user-assigned managed identity
- Grant permissions required by the user-assigned managed identity by using a custom Azure role-based access control (RBAC) role
- If you intend to distribute the image by using Azure Compute Gallery, you must create its instance along with an image definition

#### Task 1: Register required resource providers

1. If needed, from your local computer, start a web browser, navigate to the Azure portal and sign in by providing your **Odl\_user** credentials.
2. In the Azure portal, start a PowerShell session in the Azure Cloud Shell.

**Note:** If prompted, in the **Getting started** pane, in the **Subscription** drop-down list, select the name of the Azure subscription you are using in this lab and then select **Apply**.

3. In the PowerShell session in the Azure Cloud Shell pane, run the following command to register the **Microsoft.DesktopVirtualization** resource provider:

```
Register-AzResourceProvider -ProviderNamespace Microsoft.DesktopVirtualization
Register-AzResourceProvider -ProviderNamespace Microsoft.VirtualMachineImages
Register-AzResourceProvider -ProviderNamespace Microsoft.Storage
Register-AzResourceProvider -ProviderNamespace Microsoft.Compute
Register-AzResourceProvider -ProviderNamespace Microsoft.Network
Register-AzResourceProvider -ProviderNamespace Microsoft.KeyVault
Register-AzResourceProvider -ProviderNamespace Microsoft.ContainerInstance
```

**Note:** Do not wait for the registration to complete. This might take about 5 minutes.

4. Close the Azure Cloud Shell pane.

## Task 2: Create a user-assigned managed identity

1. From the Azure portal, search for and select **Managed Identities**.
2. On the **Managed Identities** page, select **+ Create**.
3. On the **Basics** tab of the **Create User Assigned Managed Identity** page, specify the following settings and then select **Review + create**:

| Setting        | Value                                                                                        |
|----------------|----------------------------------------------------------------------------------------------|
| Subscription   | The name of the Azure subscription you are using in this lab                                 |
| Resource group | The name of a new resource group <b>&lt;sName&gt;-cpoF67-7-RG</b>                            |
| Region         | The name of the Azure region where you want to deploy your Azure Virtual Desktop environment |
| Name           | <b>&lt;sName&gt;-cpoF67-uami</b>                                                             |

4. On the **Review + create** tab, select **Create**.



## Task 3: Create a custom Azure role-based access control (RBAC) role

**Note:** The custom RBAC will be used to assign appropriate permissions to the user-assigned managed identity created in the previous task.

1. From the Azure portal, start a PowerShell session in the Azure Cloud Shell.
2. In the PowerShell session in the Azure Cloud Shell pane, run the following command to identify the value of the **Id** property of the Azure subscription used for this lab and store it in the **\$subscriptionId** variable:

```
$subscriptionId = (Get-AzSubscription).Id
```

3. Run the following command to create the role definition of the new custom role including its assignable scope value and store it in the **\$jsonContent** variable (make sure to replace the *random* placeholder with the same string you identified in the previous task):

```
$jsonContent = @"
{
  "Name": "Desktop Virtualization Image Creator (<sName>)",
  "IsCustom": true,
  "Description": "Create custom image templates for Azure Virtual Desktop images.",
  "Actions": [
    "Microsoft.Compute/galleries/read",
    "Microsoft.Compute/galleries/images/read",
    "Microsoft.Compute/galleries/images/versions/read",
    "Microsoft.Compute/galleries/images/versions/write",
    "Microsoft.Compute/images/write",
    "Microsoft.Compute/images/read",
    "Microsoft.Compute/images/delete"
  ],
}
```

```
"NotActions": [],
"DataActions": [],
"NotDataActions": [],
"AssignableScopes": [
  "/subscriptions/$subscriptionId",
  "/subscriptions/$subscriptionId/resourceGroups/<sName>-cpoF67-72-RG"
]
}
"@
```

- Run the following command to store the content of the **\$jsonContent** variable in a file named **CustomRole.json**:

```
$jsonContent | Out-File -FilePath 'CustomRole.json'
```

- Run the following command to create the custom role:

```
New-AzRoleDefinition -InputFile ./CustomRole.json
```



- Close the Azure Cloud Shell pane.

#### Task 4: Set permissions on the host image provisioning-related resources

- From your local computer, in the Azure portal, search for and select **Resource groups** and, on the **Resource groups** page, select **+ Create**.
- On the **Basics** tab of the **Create a resource group** page, specify the following settings and then select **Review + create**:

| Setting        | Value                                                                                        |
|----------------|----------------------------------------------------------------------------------------------|
| Subscription   | The name of the Azure subscription you are using in this lab                                 |
| Resource group | The name of a new resource group <b>&lt;sName&gt;-cpoF67-72-RG</b>                           |
| Region         | The name of the Azure region where you want to deploy your Azure Virtual Desktop environment |

- On the **Review + create** tab, select **Create**.
- Refresh the **Resource groups** page and, in the list of resource groups, select **<sName>-cpoF67-72-RG**.
- On the **<sName>-cpoF67-72-RG** page, in the vertical navigation menu, select **Access control (IAM)**, and select **+ Add** and then, select **Add role assignment**.
- On the **Role** tab of the **Add role assignment** page, ensure that the **Job function roles** tab is selected, in the search textbox, enter **Desktop Virtualization Image Creator (sName)**, in the list of results, select **Desktop Virtualization Image Creator (sName)**, and then select **Next**.
- On the **Members** tab of the **Add role assignment** page, select the **Managed identity** option, click **+ Select members**, in the **Select managed identities** pane, in the **Managed identity** drop-down list, select **User-assigned managed identity**, and in the list, select **<sName>-cpoF67-uami** and then click **Select**.
- Back on the **Members** tab of the **Add role assignment** page, select **Review + assign**.



9. On the **Review + assign** tab, select **Review + assign**.

#### **Task 5: Create an Azure Compute Gallery instance and an image definition**

1. From the Azure portal, search for and select **Azure compute galleries** and, on the **Azure compute galleries** page, select **+ Create**.
2. On the **Basics** tab of the **Create Azure compute gallery** page, specify the following settings and then select **Next : Sharing method**:

| Setting        | Value                                                                                        |
|----------------|----------------------------------------------------------------------------------------------|
| Subscription   | The name of the Azure subscription you are using in this lab                                 |
| Resource group | <sName>-cpoF67-72-RG                                                                         |
| Name           | <sName>_cpoF67_Gallery                                                                       |
| Region         | The name of the Azure region where you want to deploy your Azure Virtual Desktop environment |

3. On the **Sharing** tab, leave the default option **Role based access control (RBAC)** selected and then select **Review + create**.
4. On the **Review + create** tab, select **Create**.

**Note:** Wait for the provisioning process to complete. This should take less than 1 minute.

5. From the Azure portal, search for and select **Azure compute galleries** and, on the **Azure compute galleries** page, select <sName>\_cpoF67\_Gallery.
6. On the <sName>\_cpoF67\_Gallery page, select **+ Add** and, in the drop-down menu, select **+ VM image definition**.
7. On the **Basics** tab of the **Create VM image definition** page, specify the following settings (leave other settings with their default values) and then select **Next : Version**:

| Setting                  | Value                                                                                        |
|--------------------------|----------------------------------------------------------------------------------------------|
| Region                   | The name of the Azure region where you want to deploy your Azure Virtual Desktop environment |
| VM image definition name | <sName>-cpoF67-ImageDefinition                                                               |
| OS type                  | Windows                                                                                      |
| Security type            | Trusted launch supported                                                                     |
| OS state                 | Generalized                                                                                  |
| Publisher                | MicrosoftWindowsDesktop                                                                      |

| Setting | Value                      |
|---------|----------------------------|
| Offer   | <b>Windows-11</b>          |
| SKU     | <b>win11-23h2-avd-m365</b> |

- Note:** VM generation is automatically set to Gen2, because Gen 1 virtual machines are not supported with Trusted and Confidential security type.
- On the **Version** tab of the **Create VM image definition** page, leave the settings unchanged and select **Next : Publishing options**.

**Note:** You should not create the VM image version at this stage. This will be done by Azure Virtual Desktop.

- On the **Publishing options** tab of the **Create VM image definition** page, specify the following settings, (leave other settings with their default values) and select **Review + create**.

| Setting               | Value                                   |
|-----------------------|-----------------------------------------|
| Recommended VM vCPUs  | Move slider to show 2 on the right side |
| Recommended VM memory | Move slider to show 8 on the right side |
| Excluded disk types   | Select <b>Premium SSD</b>               |

- On the **Review + create** tab the **Create VM image definition** page, select **Create**.



**Note:** Wait for the provisioning process to complete. This typically takes less than 1 minute.

#### **Task 6: Create a custom image template**

- From the Azure portal, search for and select **Azure Virtual Desktop**, in the **Manage** section select **Custom image templates**. Select **+ Add custom image template**.
- On the **Basics** tab of the **Create custom image template** page, specify the following settings and select **Next**:

| Setting                       | Value                                                                                                  |
|-------------------------------|--------------------------------------------------------------------------------------------------------|
| Template name                 | <b>&lt;sName&gt;-cpoF67-ImageTemplate</b>                                                              |
| Import from existing template | <b>No</b>                                                                                              |
| Subscription                  | The name of the Azure subscription you are using in this lab                                           |
| Resource group                | <b>&lt;sName&gt;-cpoF67-72-RG</b>                                                                      |
| Location                      | The name of the Azure region where you want to deploy your Azure Virtual Desktop environment (East US) |

| Setting          | Value               |
|------------------|---------------------|
| Managed identity | <sName>-cpoF67-uami |

- On the **Source image** tab of the **Create custom image template** page, specify the following settings and select **Next**:

| Setting      | Value                                                                         |
|--------------|-------------------------------------------------------------------------------|
| Source type  | <b>Platform image (marketplace)</b>                                           |
| Select image | <b>Windows 11 Enterprise multi-session, Version 23H2 + Microsoft 365 Apps</b> |

- On the **Distribution targets** tab of the **Create custom image template** page, specify the following settings (leave other settings with their default values) and select **Next**:

| Setting                  | Value                                                                                        |
|--------------------------|----------------------------------------------------------------------------------------------|
| Azure Compute Gallery    | enabled                                                                                      |
| Gallery name             | <sName>_cpoF67_Gallery                                                                       |
| Gallery image definition | <sName>-cpoF67-ImageDefinition                                                               |
| Gallery image version    | <b>1.0.0</b>                                                                                 |
| Run output name          | <b>cpoF67-image-1.0.0</b>                                                                    |
| Replication regions      | The name of the Azure region where you want to deploy your Azure Virtual Desktop environment |
| Exclude from latest      | <b>No</b>                                                                                    |
| Storage account type     | <b>Standard_LRS</b>                                                                          |

- Note:** You can use the **Replication regions** property to accommodate multi-region builds. Setting **Exclude from latest** to **Yes** would prevent this image version from being used when **latest** is specified as the version of the **ImageReference** element during VM creation.
- On the **Build properties** tab of the **Create custom image template** page, specify the following settings (leave other settings with their default values) and select **Next**:

| Setting       | Value      |
|---------------|------------|
| Build timeout | <b>120</b> |



| Setting           | Value           |
|-------------------|-----------------|
| Build VM size     | Standard_D2s_v3 |
| OS disk size (GB) | 127             |
| Staging group     | cpoF67-73-RG    |
| VNet              | Leave not set   |

**Note:** **Staging group** is the resource group used to stage resources to build the image and store logs. If you don't provide its name, it will be automatically generated. If the **VNet** name is not set, a temporary one is created, along with a public IP address for the VM used to create the build.

7. On the **Customization** tab of the **Create custom image template** page, select **+ Add built-in script**.
8. In the **Select built-in scripts** pane, review the available options grouped into operating system specific scripts, Azure Virtual Desktop scripts, MSIX App Attach scripts, Application scripts, and Windows Updates-related scripts, and then select the following entries:
  - o **Time zone redirection:** allows the client to use its time zone within a session on session hosts
  - o **Disable Storage Sense:** prevents Storage Sense from negatively affecting session hosts by falsely detecting low free disk space conditions
  - o **Enable screen capture protection with Block Screen capture on client and server:** blocks or hides remote content in screenshots and screen sharing
9. In the **Select built-in scripts** pane, select **Save**.

**Note:** You have the option of adding your own scripts. For examples, consider referencing the built-in scripts, such as [Time zone redirection](#), [Disable Storage Sense](#), or [Enable screen capture protection](#).

10. Back on the **Customization** tab of the **Create custom image template** page, select **Next**.
11. On the **Tags** tab, select **Next**.
12. On the **Review + create** tab of the **Create custom image template** page, select **Create**.

**Note:** Wait for the template to be created. This might take a few minutes. Refresh the **Azure Virtual Desktop | Custom image templates** page to review the template status.



### Task 7: Build a custom image

**Note:** The remaining tasks of this lab involve a fairly extensive wait time.

1. From the Azure portal, on the **Azure Virtual Desktop | Custom image template** page, select **<sName>-cpoF67-ImageTemplate**.
2. On the **<sName>-cpoF67-ImageTemplate** page, select **Start build**.

**Note:** Wait for the build to be created. The actual time to complete the build process might vary, but with the settings provided in the lab instructions, it should complete within 45 minutes. Refresh the page every few minutes and monitor the **Build run state** value in the **Essentials** section of the **<sName>-cpoF67-ImageTemplate** page.

**Note:** The build run state should change at some point from **Running - Building** to **Running - Distributing** and finally to **Succeeded**.

**Note:** While waiting for the build to complete, review the content of the staging resource group **cpoF67-73-RG**, where the build resources, including the build virtual machine, a virtual network, network security group, key vault, snapshot, container instance, and storage account are automatically provisioned.

3. On to the **<Name>-cpoF67-ImageTemplate** page and monitor the build progress.

**Note:** Alternatively, you can use **Activity Log** to keep track of the completion of the build process. The action you should focus on is **Execute a VM image template to produce its output**. Its status should change at some point from **Accepted** to **Succeeded**.

4. Once the build completes, from the Azure portal, search for and select **Azure compute galleries** and select **<Name>\_cpoF67\_Gallery**.
5. On the **<Name>\_cpoF67\_Gallery**, on the **Definitions** tab, select **<Name>-cpoF67-ImageDefinition** and review its properties.



### **Task 8: Deploy session hosts by using a custom image**

**Note:** Step through the initial stages of deploying Azure Virtual Desktop session hosts by using the custom image you created. Generate key when adding new session hosts.

1. From your local computer, in the Azure portal, search for and select **Azure Virtual Desktop**, in the **Manage** section of the vertical navigation menu, select **Host pools** and, select **<Name>-cpoF67-hp1**.
2. On the **<Name>-cpoF67-hp1** page, click on the **Registration key**, and **Generate new key**. On the Expiration date, select tomorrow's date and press **OK**. Close the window.
3. Back on the **<Name>-cpoF67-hp1**, In the manage section, select **session hosts**. Click on **+ Add**.
4. On the **Basics** tab, of **Add virtual machines to a host pool** page, select **Next: Virtual Machines**, specify the following settings and select **Create + Review** (leave other settings with their default values):

| Setting                  | Value                                                                                        |
|--------------------------|----------------------------------------------------------------------------------------------|
| Add virtual machines     | Yes                                                                                          |
| Resource group           | <Name>-cpoF67-21e-RG                                                                         |
| Name prefix              | <Name>-img                                                                                   |
| Virtual machine type     | Azure virtual machine                                                                        |
| Virtual machine location | The name of the Azure region where you want to deploy your Azure Virtual Desktop environment |

| Setting              | Value                                        |
|----------------------|----------------------------------------------|
| Availability options | <b>No infrastructure redundancy required</b> |
| Security type        | <b>Trusted launch virtual machines</b>       |

- For Image, click on See all images and On the **Virtual machines** tab of the **Create a host pool** page, below the **Image** drop-down list, select **See all images**.
- On the **Select an image** page, select **Shared images** and, in the list of images, select **<sName>-cpoF67-ImageDefinition**.

| Setting                                       | Value                                                       |
|-----------------------------------------------|-------------------------------------------------------------|
| Image                                         | <sName>_cpoF67_Gallery/<sName>-cpoF67-ImageDefinition/1.0.0 |
| Virtual machine size                          | <b>Standard D2s_v3</b>                                      |
| Number of VMs                                 | <b>1</b>                                                    |
| OS disk type                                  | <b>Standard HDD</b>                                         |
| OS disk size                                  | <b>Default size</b>                                         |
| Boot Diagnostics                              | <b>Disabled</b>                                             |
| Virtual network                               | <b>cpoF67-vnet11e</b>                                       |
| Subnet                                        | <b>hp1-Subnet</b>                                           |
| Network security group                        | <b>Basic</b>                                                |
| Public inbound ports                          | <b>No</b>                                                   |
| Select which directory you would like to join | <b>Microsoft Entra ID</b>                                   |
| Enroll VM with Intune                         | <b>No</b>                                                   |
| User name                                     | <b>Adminuser</b>                                            |
| Password                                      | Provide a complex password                                  |
| Confirm password                              | Retype the password                                         |

- On the **Review + create** tab of the **Add virtual machines to a host pool** page, select **Create**.

**Note:** Wait for the deployment to complete. This might take about 10-15 minutes.

- When completed, check the **Session hosts** and ensure that all are **Available**.



### Task 9: Summary Questions

Please answer the following question in *your own words*, and submit with your lab report:

- 1- Describe the image-building workflow from the custom image template to the Azure Compute Gallery. In your answer, explain the purpose of the source image, built-in customization scripts, staging resource group, image definition, and image version 1.0.0.
- 2- Explain why the lab used a user-assigned managed identity and a custom RBAC role. What permissions were included in the Desktop Virtualization Image Creator role, and how did assigning this role to the managed identity support the custom image build?
- 3- Why must Azure resource providers be registered before creating a custom Azure Virtual Desktop image template? Identify at least three providers registered in this lab and briefly explain how each provider supports the image build or session host deployment process.
- 4- How did you deploy a new session host by using the custom Azure Compute Gallery image, and how did you verify that it successfully registered with the host pool?

### Important Lab Cleanup Instructions

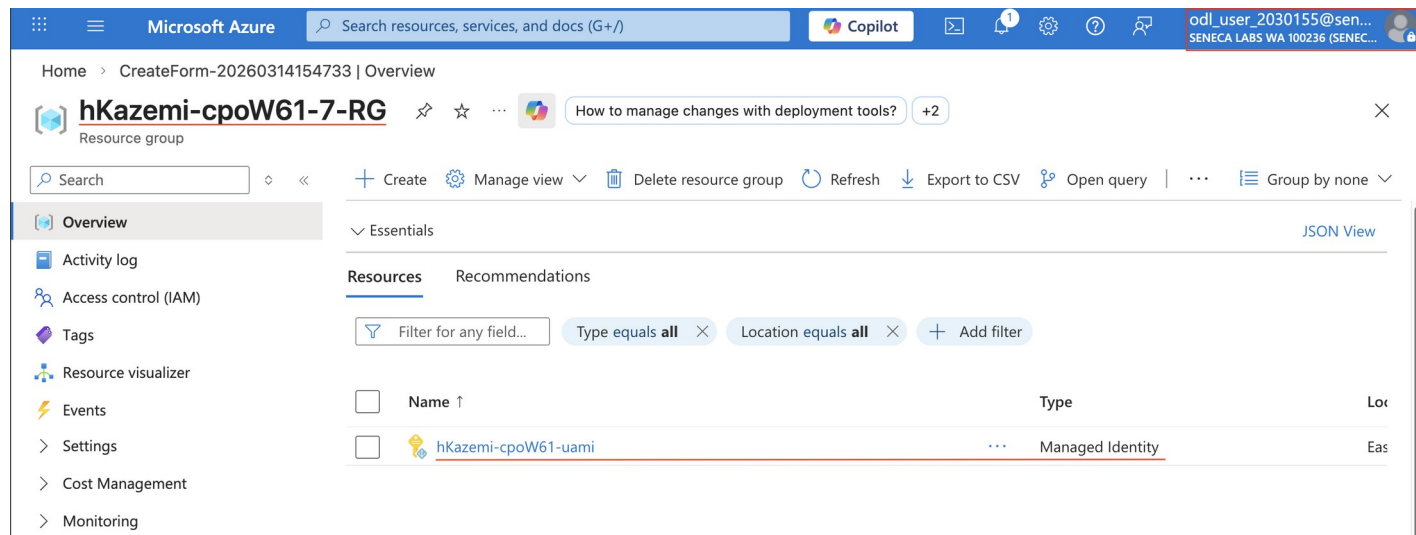
To minimize costs, stop all virtual machines (VMs) immediately. Restart them only when beginning the next lab.

This will help ensure that no unnecessary resources remain running in your account.

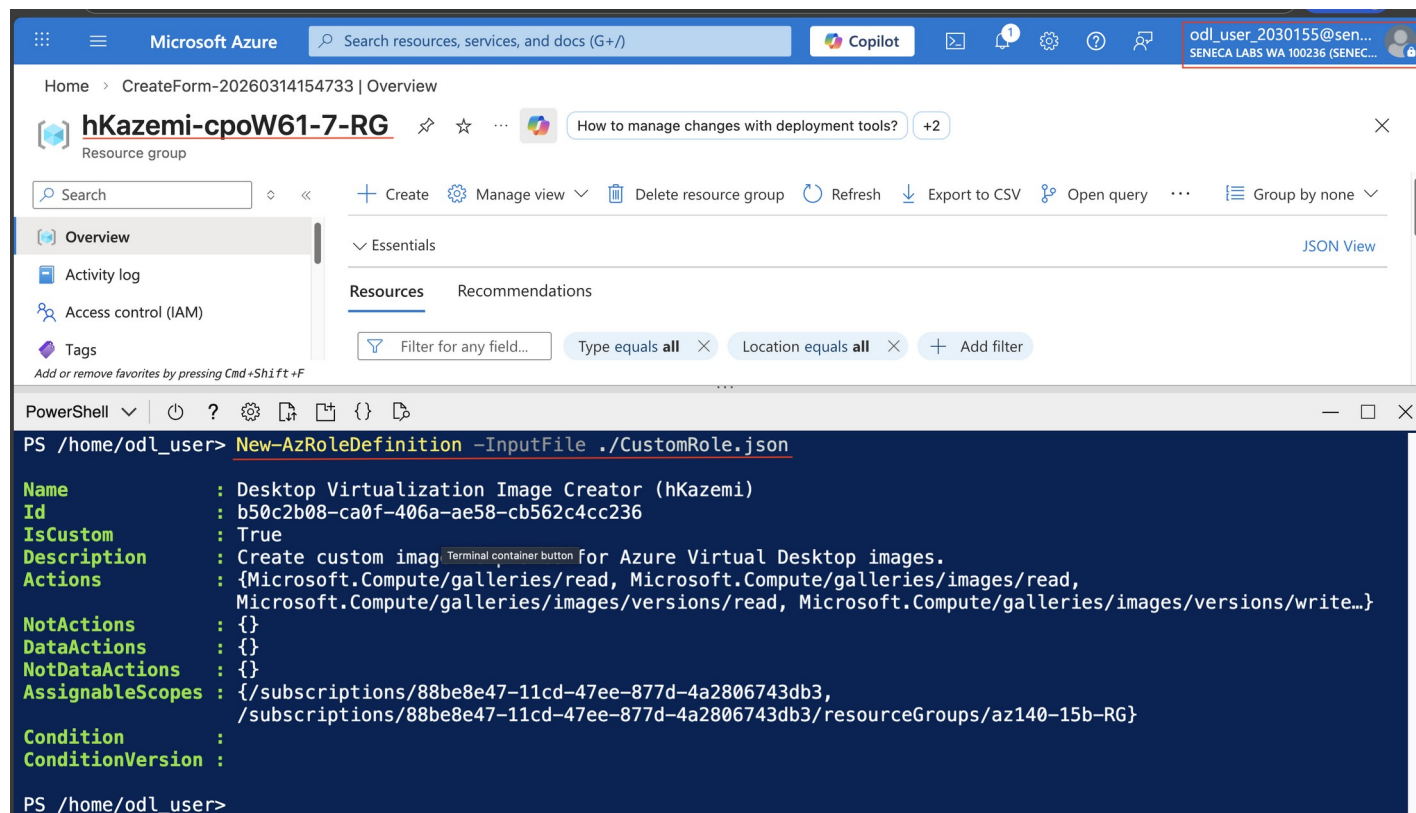
# Sample Screenshots

Please ensure that all marked information in the samples is included, clearly visible, and underlined in your screenshots.

## Task 2:



## Task 3:



Task 4:

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

odl\_user\_2030155@sen...  
SENECA LABS WA 100236 (SENEC...

Home > Resource Manager | Resource groups > hKazemi-cpoW61-72-RG

hKazemi-cpoW61-72-RG

Access control (IAM)

Resource group

Search

+ Add

Download role assignments

Edit columns

Refresh

Delete

Feedback

Overview

Activity log

Access control (IAM)

Tags

Resource visualizer

Events

Settings

Cost Management

Monitoring

Automation

Help

Check access

Role assignments

Roles

Deny assignments

Classic administrators

Number of role assignments for this subscription

14

4000

Privileged

4

View assignments

Search by name or email

Type : All

Role : All

Scope : All scopes

State : All

End time : All

Group by : Role

All (9)

Job function roles (5)

Privileged administrator roles (4)

Name

Type

Role

Scope

State

End time

Owner (3)

Reader (1)

Cost Management Contributor (1)

Desktop Virtualization Image Creator (hKazemi) (1)

Desktop Virtualization Power On Contributor (1)

Desktop Virtualization Power On Off Contributor (1)

hKazemi-cpoW61-uami

43df6333-4c28-40e8-83dd-3f05c3a957...

Managed identity

Desktop Virtualization...

This resource

Active Permanent

Permanent

Ad or remove favorites by pressing Cmd+Shift+F

Task 5:

Microsoft Azure

Search resources, services, and docs (G+)

Copilot

odl\_user\_2030155@sen...  
SENECA LABS WA 100236 (SENEC...

Home > Microsoft.Compute-GalleryImage-20260314165618 | Overview

hKazemi-cpoW61-ImageDefinition

(hKazemi\_cpoW61\_Gallery/hKazemi-cpoW61-ImageDefinition)

VM image definition

Search

+ Add version

+ Create VM

+ Create VMSS

Delete

Refresh

Give feedback

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Resource visualizer

Settings

Automation

Help

Essentials

JSON View

Resource group (...)

hKazemi-cpoW61-72-RG

Location (move)

East US

Subscription (move)

Seneca Labs WA 100236

Subscription ID

88be8e47-11cd-47ee-877d-4a2806743db3

Status

Succeeded

Tags (edit)

Add tags

Azure compute gallery

hKazemi\_cpoW61\_Gallery

OS type

Windows

OS state

Generalized

Publisher :: Offer :: SKU

MicrosoftWindowsDesktop :: Windows-11 :: win11-23h...

Properties

Get started

Versions

Create and deploy custom images

Create, deploy, and manage your images for employees or customers using a single service that allows you to customize images to your needs.

Create a VM image version

A VM image version is what you use to create a VM when using a gallery. You can have multiple versions of an image as needed for your environment. VM image versions can be used multiple times.

Create a version

Deploy a VM

Azure makes it easy to create virtual machines from your shared images. The virtual machine will contain the OS and the data disks from the image. Your VM image definition must contain a version to create a virtual machine.

Create a VM

## Task 6:

The screenshot shows the 'Custom image templates' page in the Azure Virtual Desktop portal. The left sidebar contains navigation options: Overview, Quickstart, Manage (Host pools, Application groups, Workspaces, App attach, Scaling plans, Users), Custom image templates (selected), and Monitoring. The main content area has a search bar, buttons for 'Add custom image template', 'Refresh', 'Start build', 'Stop build', and 'Delete'. Below these is a table of custom image templates.

| Name                         | Template status | Image build status | Resource group       | Location | Staging resource group | Configuration |
|------------------------------|-----------------|--------------------|----------------------|----------|------------------------|---------------|
| hKazemi-cpoW61-ImageTemplate | Success         | Not yet started    | hKazemi-cpoW61-72... | eastus   | cpoW61-73-RG           | View          |

## Task 7:

The screenshot shows the 'hKazemi-cpoW61-ImageDefinition' page in the Azure portal. The left sidebar contains navigation options: Overview (selected), Activity log, Access control (IAM), Tags, Diagnose and solve problems, Resource visualizer, Settings, Automation, and Help. The main content area has a search bar, buttons for 'Add version', 'Create VM', 'Create VMSS', 'Delete', 'Refresh', and 'Give feedback'. Below these is a table of image definition properties.

| Name                   | Provisioning State | Published date        | Target regions | Replication status | Create VM from version |
|------------------------|--------------------|-----------------------|----------------|--------------------|------------------------|
| 1.0.0 (latest version) | Succeeded          | 3/14/2026, 6:26:19 PM | East US        | Completed          | Create VM              |

## Task 8:

The screenshot displays the Microsoft Azure portal interface. At the top, the header shows 'Microsoft Azure' with a search bar and a user profile. The main content area is titled 'hKazemi-cpoW61-hp1 | Session hosts' and includes a 'Host pool' label. A left-hand navigation pane lists various Azure services, with 'Session hosts' currently selected. The main panel features a table of session hosts with columns for Name, Power state, Health state, Total sessions, Drain mode, VM Resource group, and VM Location. Two hosts are listed: 'hKazemi-img-0' and 'hKazemi-sh-0', both in a 'Running' state with a 'Healthy' status. Above the table, there are filters for 'Filter by Name', 'Status: 12 selected', and 'Drain mode: 2 selected'. Below the table, it indicates 'Showing 1 - 2 of 2 results.'

| <input type="checkbox"/> | Name ↑↓       | Power state ↑↓ | Health state ↑↓ | Total sessions ↑↓ | Drain mode ↑↓ | VM Resource gro... ↑↓ | VM Lc  |
|--------------------------|---------------|----------------|-----------------|-------------------|---------------|-----------------------|--------|
| <input type="checkbox"/> | hKazemi-img-0 | Running        | Healthy         | 0                 | Off           | hKazemi-cpoW61-21e... | East U |
| <input type="checkbox"/> | hKazemi-sh-0  | Running        | Healthy         | 0                 | Off           | hKazemi-cpoW61-21e... | East U |

Showing 1 - 2 of 2 results.