Lab scenario

Objectives

Student lab manual

Estimated timing: 40 minutes

Lab scenario

Architecture diagram You need to explore Azure virtual networking capabilities. To start, you plan to create a virtual network in Azure that will host a couple of Azure virtual machines. Since you intend to implement network-based segmentation, you will deploy them into different subnets of the virtual network. You also want to make sure that their private and public IP addresses will not change over time. To comply with Contoso security requirements, you need to protect public endpoints of Azure virtual machines accessible from Internet. Finally, you need to implement DNS name resolution for Azure virtual machines both within the virtual network and from Internet.

Lab 04 - Implement Virtual Networking

Instructions

Note: An <u>interactive lab simulation</u> is available that allows you to click through this lab at your own pace. You may find slight differences between the interactive simulation and the hosted lab, but the core concepts and ideas being demonstrated are the same.

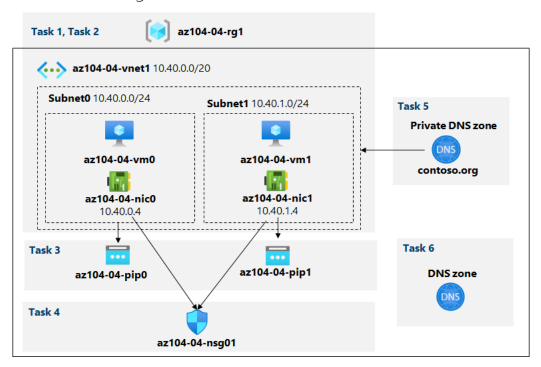
Objectives

In this lab, you will:

- Task 1: Create and configure a virtual network
- Task 2: Deploy virtual machines into the virtual network
- Task 3: Configure private and public IP addresses of Azure VMs
- Task 4: Configure network security groups
- Task 5: Configure Azure DNS for internal name resolution
- Task 6: Configure Azure DNS for external name resolution

Estimated timing: 40 minutes

Architecture diagram



Instructions

Task 1: Create and configure a virtual network

In this task, you will create a virtual network with multiple subnets by using the Azure portal

- 1. Sign in to the Azure portal.
- In the Azure portal, search for and select Virtual networks, and, on the Virtual networks blade, click + Create.
- 3. Create a virtual network with the following settings (leave others with their default values):

Setting	Value
Subscription	the name of the Azure subscription you will be using in this lab
Resource Group	the name of a new resource group az104-04-rg1
Name	az104-04-vnet1
Region	the name of any Azure region available in the subscription you will use in this lab

4. Click **Next: IP Addresses** and enter the following values

Setting	Value
IPv4 address space	10.40.0.0/20

5. Click + Add subnet enter the following values then click Add

Setting	Value
Subnet name	subnet0
Subnet address range	10.40.0.0/24

Accept the defaults and click **Review and Create**. Let validation occur, and hit **Create** again to submit your deployment.

Note: Wait for the virtual network to be provisioned. This should take less than a minute.

- 7. Click on Go to resource
- 8. On the az104-04-vnet1 virtual network blade, click Subnets and then click + Subnet.
- 9. Create a subnet with the following settings (leave others with their default values):

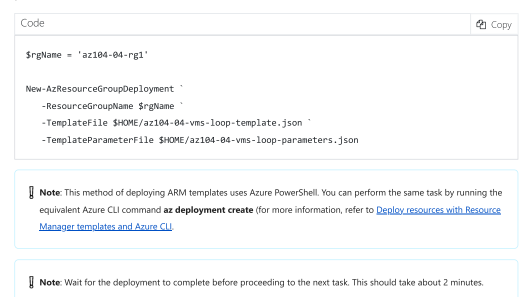
Setting	Value
Name	subnet1
Address range (CIDR block)	10.40.1.0/24
Network security group	None
Route table	None

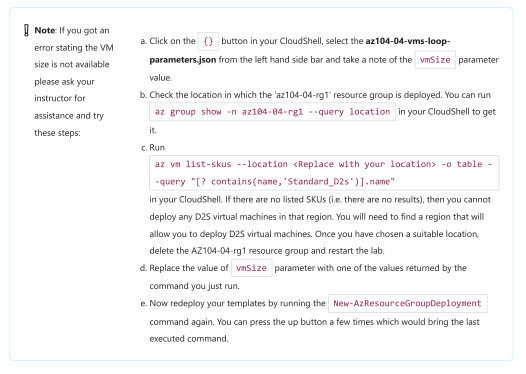
10. Click Save

Task 2: Deploy virtual machines into the virtual network

In this task, you will deploy Azure virtual machines into different subnets of the virtual network by using an ARM template

- 1. In the Azure portal, open the **Azure Cloud Shell** by clicking on the icon in the top right of the Azure Portal.
- 2. If prompted to select either Bash or PowerShell, select PowerShell.
 - Note: If this is the first time you are starting Cloud Shell and you are presented with the You have no storage mounted message, select the subscription you are using in this lab, and click Create storage.
- 3. In the toolbar of the Cloud Shell pane, click the **Upload/Download files** icon, in the drop-down menu, click **Upload** and upload the files **\Allfiles\Labs\04\az104-04-vms-loop-template.json** and **\Allfiles\Labs\04\az104-04-vms-loop-parameters.json** into the Cloud Shell home directory.
 - **Note**: You might need to upload each file separately.
- 4. Edit the Parameters file, and change the password. If you need help editing the file in the Shell please ask your instructor for assistance. As a best practice, secrets, like passwords, should be more securely stored in the Key Vault.
- 5. From the Cloud Shell pane, run the following to deploy two virtual machines by using the template and parameter files:





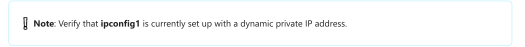
6. Close the Cloud Shell pane.

Task 3: Configure private and public IP addresses of Azure VMs

In this task, you will configure static assignment of public and private IP addresses assigned to network interfaces of Azure virtual machines.

Note: Private and public IP addresses are actually assigned to the network interfaces, which, in turn are attached to Azure virtual machines, however, it is fairly common to refer to IP addresses assigned to Azure VMs instead.

- 1. In the Azure portal, search for and select **Resource groups**, and, on the **Resource groups** blade, click az104-04-rg1.
- 2. On the az104-04-rg1 resource group blade, in the list of its resources, click az104-04-vnet1.
- On the az104-04-vnet1 virtual network blade, review the Connected devices section and verify that there
 are two network interfaces az104-04-nic0 and az104-04-nic1 attached to the virtual network.
- 4. Click az104-04-nic0 and, on the az104-04-nic0 blade, click IP configurations.



- 5. In the list IP configurations, click **ipconfig1**.
- 6. On the **ipconfig1** blade, in the **Public IP address settings** section, select **Associate**, click **+ Create new**, specify the following settings, and click **OK**:

Setting	Value
Name	az104-04-pip0
SKU	Standard

- 7. On the ipconfig1 blade, set Assignment to Static, leave the default value of IP address set to 10.40.0.4.
- 8. Back on the **ipconfig1** blade, save the changes. Make sure to wait for the save operation to complete before you proceed to the next step.
- 9. Navigate back to the az104-04-vnet1 blade

10. Click az104-04-nic1 and, on the az104-04-nic1 blade, click IP configurations.

Note: Verify that **ipconfig1** is currently set up with a dynamic private IP address.

- 11. In the list IP configurations, click **ipconfig1**.
- 12. On the **ipconfig1** blade, in the **Public IP address settings** section, select **Associate**, click **+ Create new**, specify the following settings, and click **OK**:

Setting	Value
Name	az104-04-pip1
SKU	Standard

- 13. On the ipconfig1 blade, set Assignment to Static, leave the default value of IP address set to 10.40.1.4.
- 14. Back on the **ipconfig1** blade, save the changes.
- 15. Navigate back to the **az104-04-rg1** resource group blade, in the list of its resources, click **az104-04-vm0**, and from the **az104-04-vm0** virtual machine blade, note the public IP address entry.
- 16. Navigate back to the **az104-04-rg1** resource group blade, in the list of its resources, click **az104-04-vm1**, and from the **az104-04-vm1** virtual machine blade, note the public IP address entry.

Note: You will need both IP addresses in the last task of this lab.

Task 4: Configure network security groups

In this task, you will configure network security groups in order to allow for restricted connectivity to Azure virtual machines.

- 1. In the Azure portal, navigate back to the **az104-04-rg1** resource group blade, and in the list of its resources, click **az104-04-vm0**.
- On the az104-04-vm0 overview blade, click Connect, click RDP in the drop-down menu, on the Connect
 with RDP blade, click Download RDP File using the Public IP address and follow the prompts to start the
 Remote Desktop session.
- 3. Note that the connection attempt fails.
 - **Note**: This is expected, because public IP addresses of the Standard SKU, by default, require that the network interfaces to which they are assigned are protected by a network security group. In order to allow Remote Desktop connections, you will create a network security group explicitly allowing inbound RDP traffic from Internet and assign it to network interfaces of both virtual machines.
- 4. Stop the az104-04-vm0 and az104-04-vm1 virtual machines.
 - Note: This is done for lab expediency. If the virtual machines are running when a network security group is attached to their network interface, it can can take over 30 minutes for the attachment to take effect. Once the network security group has been created and attached, the virtual machines will be restarted, and the attachment will be in effect immediately.
- 5. In the Azure portal, search for and select **Network security groups**, and, on the **Network security groups** blade, click **+ Create**.
- 6. Create a network security group with the following settings (leave others with their default values):

Setting Value

Setting	Value
Subscription	the name of the Azure subscription you are using in this lab
Resource Group	az104-04-rg1
Name	az104-04-nsg01
Region	the name of the Azure region where you deployed all other resources in this lab

7. Click **Review and Create**. Let validation occur, and hit **Create** to submit your deployment.

Note: Wait for the deployment to complete. This should take about 2 minutes.

- 8. On the deployment blade, click **Go to resource** to open the **az104-04-nsg01** network security group
- 9. On the az104-04-nsg01 network security group blade, in the **Settings** section, click **Inbound security** rules.
- 10. Add an inbound rule with the following settings (leave others with their default values):

Setting	Value
Source	Any
Source port ranges	*
Destination	Any
Service	RDP
Action	Allow
Priority	300
Name	AllowRDPInBound

- 11. On the az104-04-nsg01 network security group blade, in the **Settings** section, click **Network interfaces** and then click **+ Associate**.
- 12. Associate the **az104-04-nsg01** network security group with the **az104-04-nic0** and **az104-04-nic1** network interfaces.

Note: It may take up to 5 minutes for the rules from the newly created Network Security Group to be applied to the Network Interface Card.

- 13. Start the az104-04-vm0 and az104-04-vm1 virtual machines.
- 14. Navigate back to the az104-04-vm0 virtual machine blade.

Note: In the subsequent steps, you will verify that you can successfully connect to the target virtual machine.

15. On the az104-04-vm0 blade, click Connect, click RDP, on the Connect with RDP blade, click Download RDP File using the Public IP address and follow the prompts to start the Remote Desktop session.

Note: This step refers to connecting via Remote Desktop from a Windows computer. On a Mac, you can use Remote Desktop Client from the Mac App Store and on Linux computers you can use an open source RDP client software.

Note: You can ignore any warning prompts when connecting to the target virtual machines.

16. When prompted, sign in with the user and password in the parameters file.

Note: Leave the Remote Desktop session open. You will need it in the next task.

Task 5: Configure Azure DNS for internal name resolution

In this task, you will configure DNS name resolution within a virtual network by using Azure private DNS zones.

- 1. In the Azure portal, search for and select **Private DNS zones** and, on the **Private DNS zones** blade, click **+ Create**.
- 2. Create a private DNS zone with the following settings (leave others with their default values):

Setting	Value
Subscription	the name of the Azure subscription you are using in this lab
Resource Group	az104-04-rg1
Name	contoso.org

3. Click Review and Create. Let validation occur, and hit Create again to submit your deployment.

Note: Wait for the private DNS zone to be created. This should take about 2 minutes.

- 4. Click **Go to resource** to open the **contoso.org** DNS private zone blade.
- 5. On the **contoso.org** private DNS zone blade, in the **Settings** section, click **Virtual network links**
- 6. Click + **Add** to create a virtual network link with the following settings (leave others with their default values):

Setting	Value
Link name	az104-04-vnet1-link
Subscription	the name of the Azure subscription you are using in this lab
Virtual network	az104-04-vnet1
Enable auto registration	enabled

7. Click OK.

Note: Wait for the virtual network link to be created. This should take less than 1 minute.

- 8. On the **contoso.org** private DNS zone blade, in the sidebar, click **Overview**
- Verify that the DNS records for az104-04-vm0 and az104-04-vm1 appear in the list of record sets as Auto registered.

Note: You might need to wait a few minutes and refresh the page if the record sets are not listed.

10. Switch to the Remote Desktop session to **az104-04-vm0**, right-click the **Start** button and, in the right-click menu, click **Windows PowerShell (Admin)**.

11. In the Windows PowerShell console window, run the following to test internal name resolution in the newly created private DNS zone:

```
Code

nslookup az104-04-vm0.contoso.org
nslookup az104-04-vm1.contoso.org
```

12. Verify that the output of the command includes the private IP address of az104-04-vm1 (10.40.1.4).

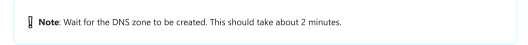
Task 6: Configure Azure DNS for external name resolution

In this task, you will configure external DNS name resolution by using Azure public DNS zones.

- 1. In a web browser, open a new tab and navigate to https://www.godaddy.com/domains/domain-name-search.
- 2. Use the domain name search to identify a domain name which is not in use.
- 3. In the Azure portal, search for and select DNS zones and, on the DNS zones blade, click + Create.
- 4. Create a DNS zone with the following settings (leave others with their default values):

Setting	Value
Subscription	the name of the Azure subscription you are using in this lab
Resource Group	az104-04-rg1
Name	the DNS domain name you identified earlier in this task

5. Click **Review and Create**. Let validation occur, and hit **Create** again to submit your deployment.

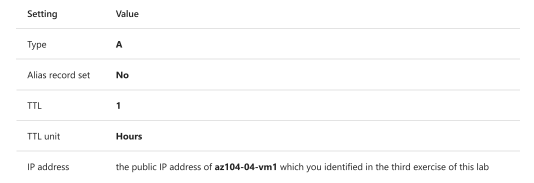


- 6. Click **Go to resource** to open the blade of the newly created DNS zone.
- 7. On the DNS zone blade, click + **Record set**.
- 8. Add a record set with the following settings (leave others with their default values):

Setting	Value
Name	az104-04-vm0
Туре	A
Alias record set	No
TTL	1
TTL unit	Hours
IP address	the public IP address of az104-04-vm0 which you identified in the third exercise of this lab

- 9. Click **OK**
- 10. On the DNS zone blade, click + **Record set**.
- 11. Add a record set with the following settings (leave others with their default values):

Setting	Value
Name	az104-04-vm1



12. Click **OK**

- 13. On the DNS zone blade, note the name of the Name server 1 entry.
- 14. In the Azure portal, open the **PowerShell** session in **Cloud Shell** by clicking on the icon in the top right of the Azure Portal.
- 15. From the Cloud Shell pane, run the following to test external name resolution of the az104-04-vm0 DNS record set in the the newly created DNS zone (replace the placeholder [Name server 1] with the name of Name server 1 you noted earlier in this task and the [domain name] placeholder with the name of the DNS domain you created earlier in this task):



- 16. Verify that the output of the command includes the public IP address of az104-04-vm0.
- 17. From the Cloud Shell pane, run the following to test external name resolution of the az104-04-vm1 DNS record set in the the newly created DNS zone (replace the placeholder [Name server 1] with the name of Name server 1 you noted earlier in this task and the [domain name] placeholder with the name of the DNS domain you created earlier in this task):



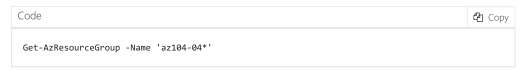
18. Verify that the output of the command includes the public IP address of az104-04-vm1.

Clean up resources

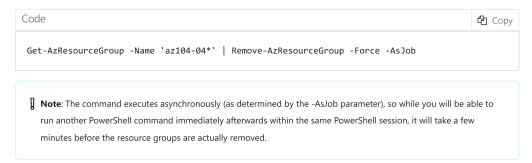
Note: Remember to remove any newly created Azure resources that you no longer use. Removing unused resources ensures you will not see unexpected charges.

Note: Don't worry if the lab resources cannot be immediately removed. Sometimes resources have dependencies and take a longer time to delete. It is a common Administrator task to monitor resource usage, so just periodically review your resources in the Portal to see how the cleanup is going.

- 1. In the Azure portal, open the **PowerShell** session within the **Cloud Shell** pane.
- 2. List all resource groups created throughout the labs of this module by running the following command:



3. Delete all resource groups you created throughout the labs of this module by running the following command:



Review

In this lab, you have:

- Created and configured a virtual network
- Deployed virtual machines into the virtual network
- Configured private and public IP addresses of Azure VMs
- Configured network security groups
- Configured Azure DNS for internal name resolution
- Configured Azure DNS for external name resolution