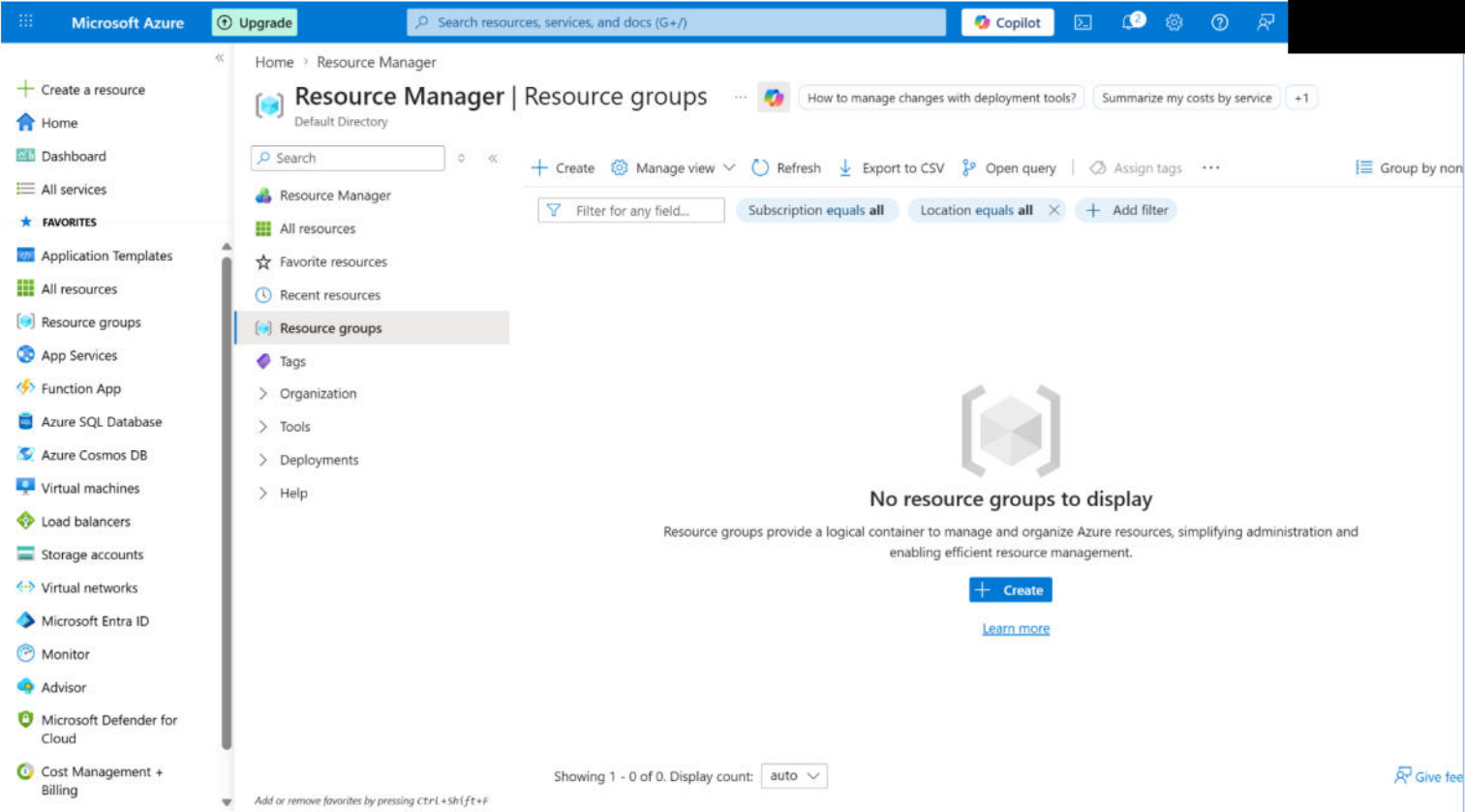


Project Solution Template

Instructions: List the steps you will perform to complete each task in the system. Ensure to provide screenshots for each step. As a sample, we have filled in the information for the first two steps in Task 1. You can add more rows as required.

Task #	Activity
Task 1: Configure NSG to allow an inbound traffic rule named "AllowAnyCustom3389Inbound," with a priority of 310, on port 3389 for RDP access on the VM	1. Sign in to the Azure portal with your login credentials. Navigate to the VM instance for which you want RDP access and select Connect. The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the 'Microsoft Azure' logo, an 'Upgrade' button, a search bar, and various utility icons like Copilot, mail, notifications, settings, and help. The left sidebar contains a list of navigation options: 'Create a resource', 'Home', 'Dashboard', 'All services', 'FAVORITES', 'Application Templates', 'All resources', 'Resource groups', 'App Services', 'Function App', 'Azure SQL Database', 'Azure Cosmos DB', 'Virtual machines', 'Load balancers', 'Storage accounts', 'Virtual networks', 'Microsoft Entra ID', 'Monitor', 'Advisor', 'Microsoft Defender for Cloud', and 'Cost Management + Billing'. The main content area is titled 'Resource Manager Resource groups' and shows a message: 'No resource groups to display'. Below this message, it explains that resource groups provide a logical container to manage and organize Azure resources. There is a '+ Create' button and a 'Learn more' link. At the bottom, it says 'Showing 1 - 0 of 0. Display count: auto'.

2. Create a resource group to bundle all the resources we are going to use in this lab.

Microsoft Azure Upgrade Search resources, services, and docs (G+/) Copilot

Home

lab3-RG Resource group

How to manage these changes more efficiently with deployment tools? Generate Bicep code to duplicate this resource group. +1

Search

+ Create Manage view Delete resource group Refresh Export to CSV Open query Group by none

Overview

Activity log

Access control (IAM)

Tags

Resource visualizer

Events

Settings

Cost Management

Monitoring

Automation

Help

Essentials

Resources Recommendations

Filter for any field... Type equals all Location equals all Add filter

No resources match your filters

Try changing or clearing your filters.

+ Create Clear filters

Learn more

Showing 1 - 0 of 0. Display count: auto

Give feedback

3. Creating an NSG for the VM

Microsoft Azure Upgrade Search resources, services, and docs (G+/J) Copilot

All services > Network foundation | Network security groups

Create network security group

Validation passed

Basics Tags Review + create

Basics

Subscription	Azure subscription 1
Resource group	lab3-RG
Region	East US
name	NSG-lab3

Tags

None

Create < Previous Next > [Download a template for automation](#)

4. Creating a VM

information with the provider(s) of the offering(s) for support, billing and other transactional activities. Microsoft does not provide rights for third-party offerings. See the [Azure Marketplace Terms](#) for additional details.

 **You have set RDP port(s) open to the internet.** This is only recommended for testing. If you want to change this setting, go back to Basics tab.

Basics

Subscription	Azure subscription 1
Resource group	lab3-RG
Virtual machine name	VM-lab3
Region	East Asia
Availability options	Availability zone
Zone options	Self-selected zone
Availability zone	1
Security type	Trusted launch virtual machines
Enable secure boot	Yes
Enable vTPM	Yes
Integrity monitoring	No
Image	Windows Server 2025 Datacenter: Azure Edition - Gen2
VM architecture	x64

5. Created an NSG inbound rule to configure NSG to allow inbound traffic on port 3389 for RDP access on the VM.

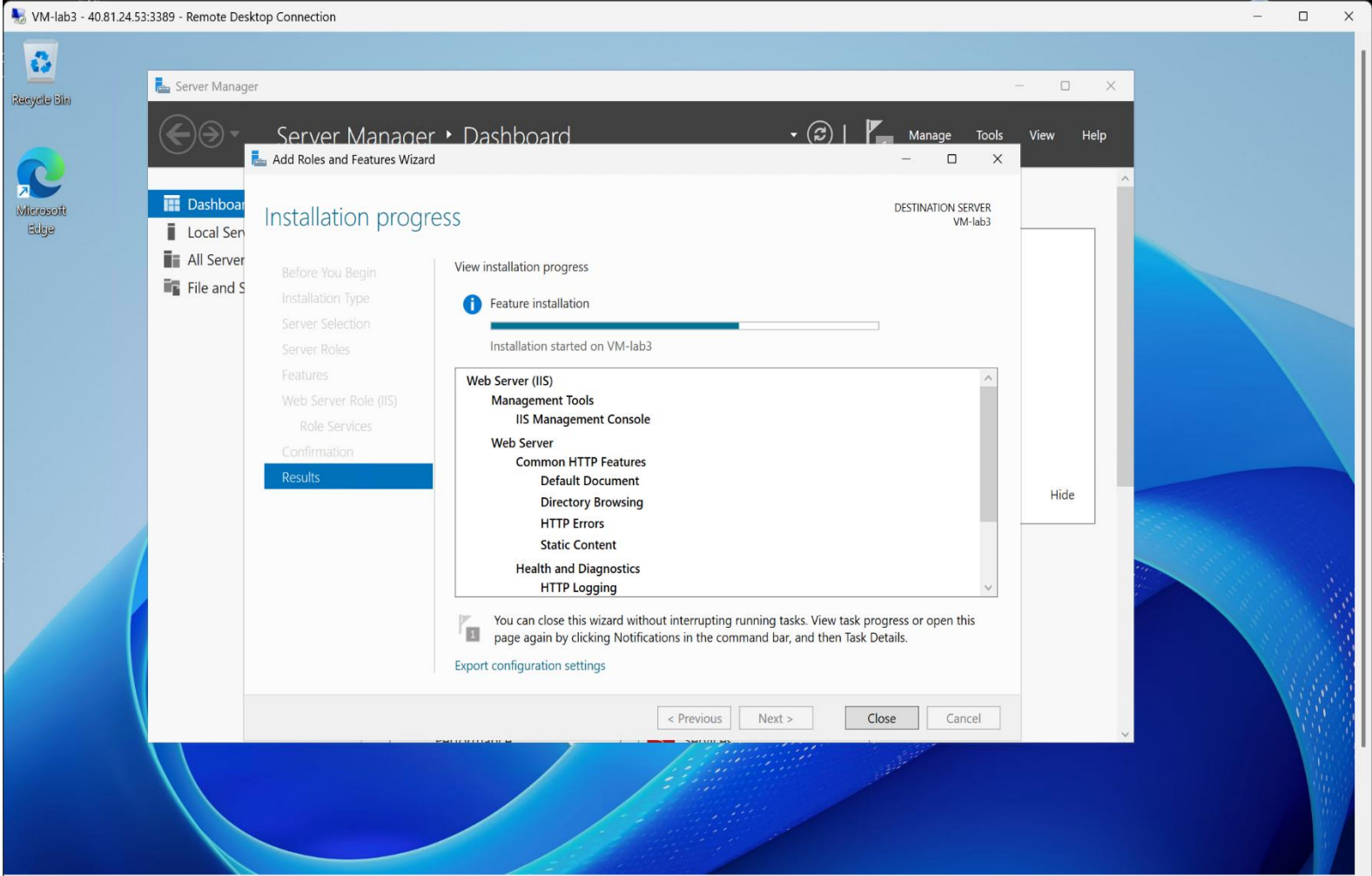
The screenshot displays the Microsoft Azure portal interface. The left sidebar contains navigation options such as 'Create a resource', 'Home', 'Dashboard', 'All services', 'FAVORITES', 'Application Templates', 'All resources', 'Resource groups', 'App Services', 'Function App', 'Azure SQL Database', 'Azure Cosmos DB', 'Virtual machines', 'Load balancers', 'Storage accounts', 'Virtual networks', 'Microsoft Entra ID', 'Monitor', 'Advisor', 'Microsoft Defender for Cloud', and 'Cost Management + Billing'. The main content area is titled 'NSG-lab3 | Inbound security rules' and shows a list of existing rules:

Priority	Name	Port
65000	AllowVnetInBound	Any
65001	AllowAzureLoadBalan...	Any
65500	DenyAllInBound	Any

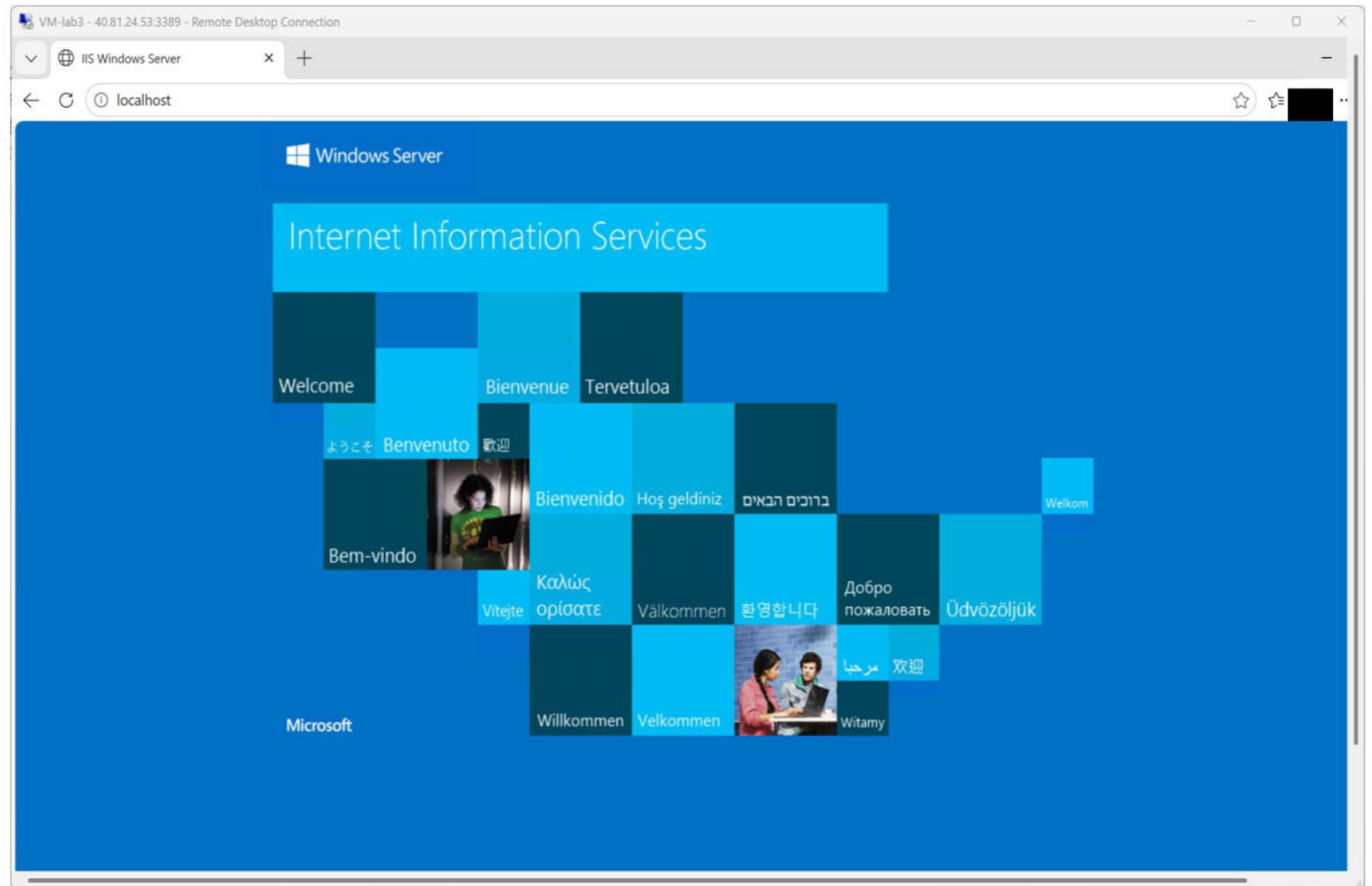
Below the list, the 'Add inbound security rule' dialog is open. The configuration details are as follows:

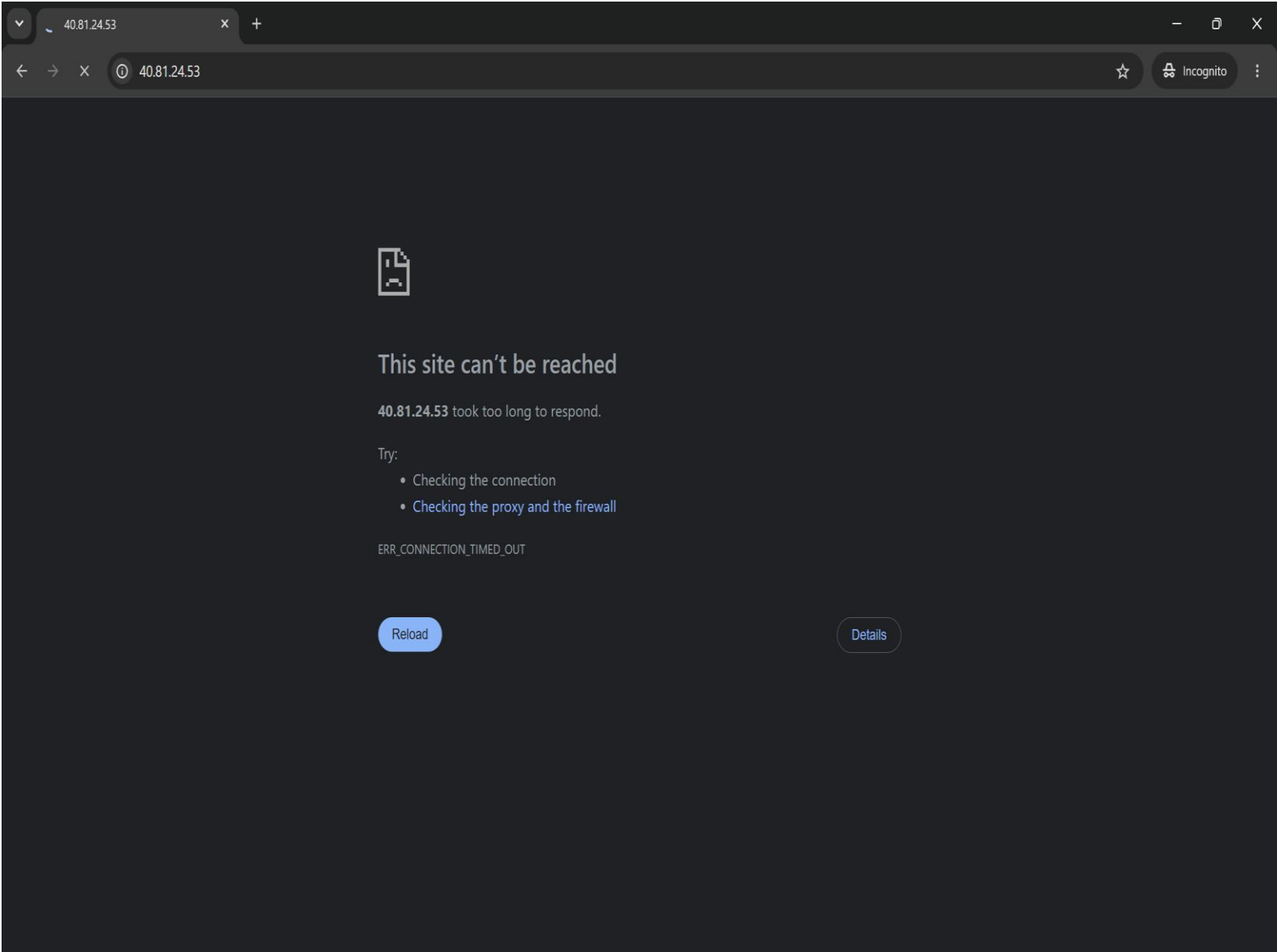
- Source:** Any
- Source port ranges:** *
- Destination:** Any
- Service:** Custom
- Destination port ranges:** 3389
- Protocol:** Any
- Action:** Allow
- Priority:** *

The 'Add' button is highlighted in blue. A 'Give feedback' link is visible at the bottom right of the dialog.

Task #	Activity
Task 2: Set up Internet Information Services (IIS) on the VM	1. Installing IIS server on the VM 

2. Testing IIS server local host <http://localhost>



Task #	Activity
Task 3: Test the public IP address of the VM	1. Testing the public IP 40.81.24.53 resulted in the default public IP IIS HTML page not being displayed. A screenshot of a web browser window. The address bar shows the URL '40.81.24.53'. The page content displays an error message: 'This site can't be reached'. Below this, it says '40.81.24.53 took too long to respond.' and 'Try:' followed by a list: 'Checking the connection' and 'Checking the proxy and the firewall'. At the bottom, the error code 'ERR_CONNECTION_TIMED_OUT' is visible. There are 'Reload' and 'Details' buttons at the bottom of the error message.

Task #

Task 4: Configure an inbound traffic rule named "AllowAnyCustom80Inbound," with a priority of 320, to allow public access on port 80

Network security group VM-lab3-nsg (attached to networkInterface: vm-lab321_z1)

Impacts 0 subnets, 1 network interfaces

+ Create port rule

Search rules

Source == all

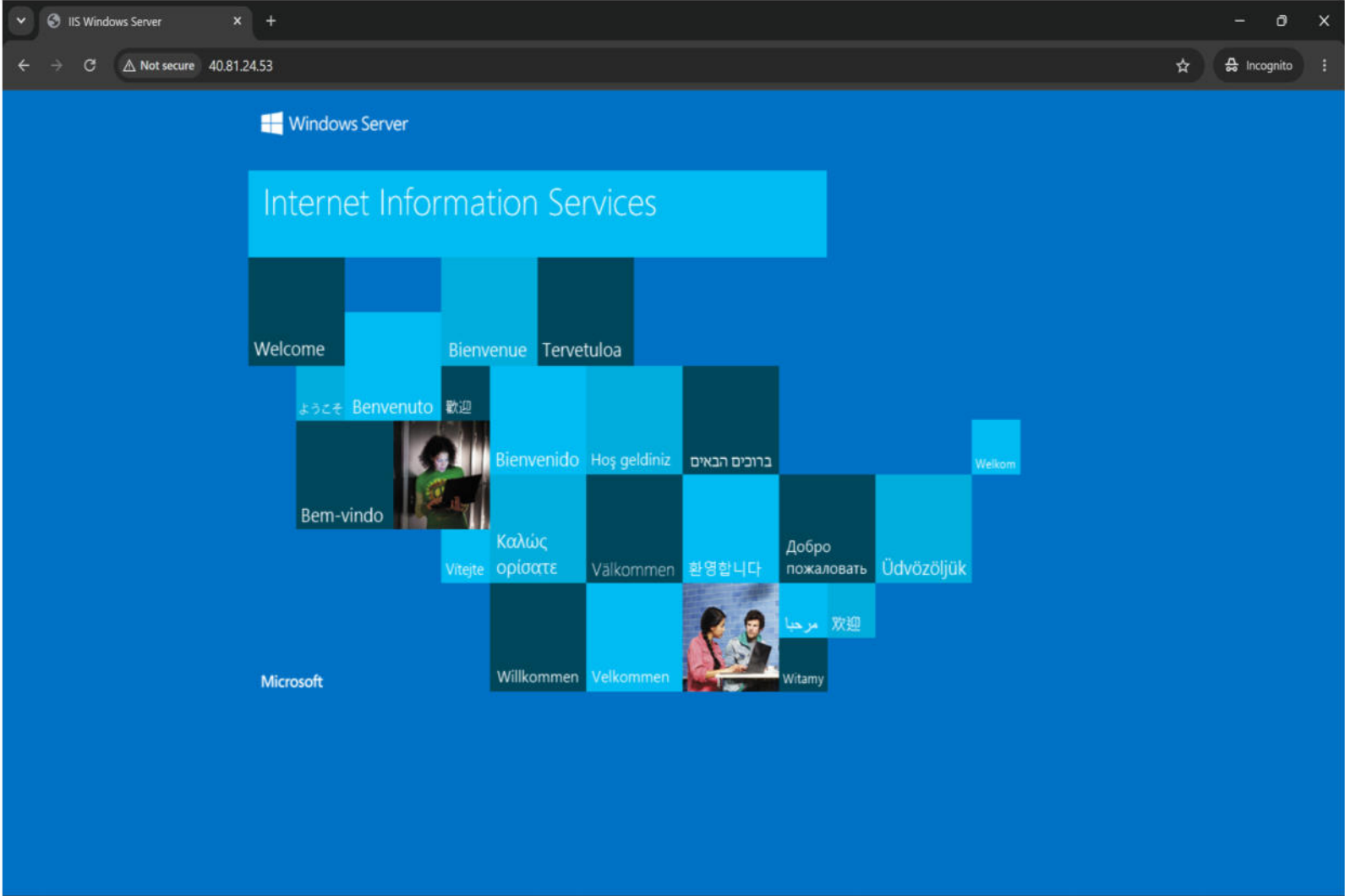
Destination == all

Protocol == all

Action == all

Port == all

Priority ↑	Name		Port	Protocol	Source	Destination	Action
▼	Inbound port rules (5)						
310	AllowAnyCustom3389Inbound		3389	Any	Any	Any	Allow
320	AllowAnyCustom80Inbound		80	Any	Any	Any	Allow
65000	AllowVnetInBound ⓘ		Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowAzureLoadBalancerInBo... ⓘ		Any	Any	AzureLoadBalancer	Any	Allow
65500	DenyAllInBound ⓘ		Any	Any	Any	Any	Deny
▼	Outbound port rules (3)						
65000	AllowVnetOutBound ⓘ		Any	Any	VirtualNetwork	VirtualNetwork	Allow
65001	AllowInternetOutBound ⓘ		Any	Any	Any	Internet	Allow
65500	DenyAllOutBound ⓘ		Any	Any	Any	Any	Deny

Task #	Activity
Task 5: Retest the public IP address of the VM	1. After adding the rule AllowAnyCustom80Inbound the IIS server is open to the public internet. A screenshot of a web browser window. The address bar shows 'IIS Windows Server' and the URL '40.81.24.53'. The page has a blue background. At the top, it says 'Windows Server' with the logo. Below that is a large light blue box with the text 'Internet Information Services'. Underneath is a grid of smaller boxes, each containing a welcome message in a different language: 'Welcome', 'Bienvenue', 'Tervetuloa', 'ようこそ', 'Benvenuto', '歓迎', 'Bienvenido', 'Hoş geldiniz', 'ברוכים הבאים', 'Weikom', 'Bem-vindo', 'Καλώς ορίσστε', 'Välkommen', '환영합니다', 'Добро пожаловать', 'Üdvözöljük', 'Vítejte', 'Willkommen', 'Velkommen', 'مرحباً', '欢迎', and 'Witamy'. There are also small images of people in some of the boxes.