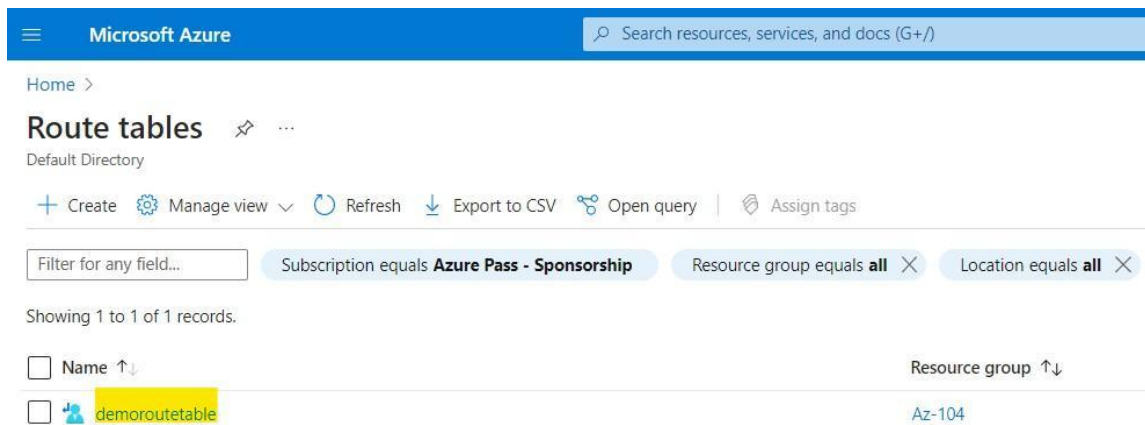




Module 6: Hands-On: Create a Route Table

Step 1: Open Route tables and click on your created route table



Microsoft Azure

Search resources, services, and docs (G+/I)

Home >

Route tables

Default Directory

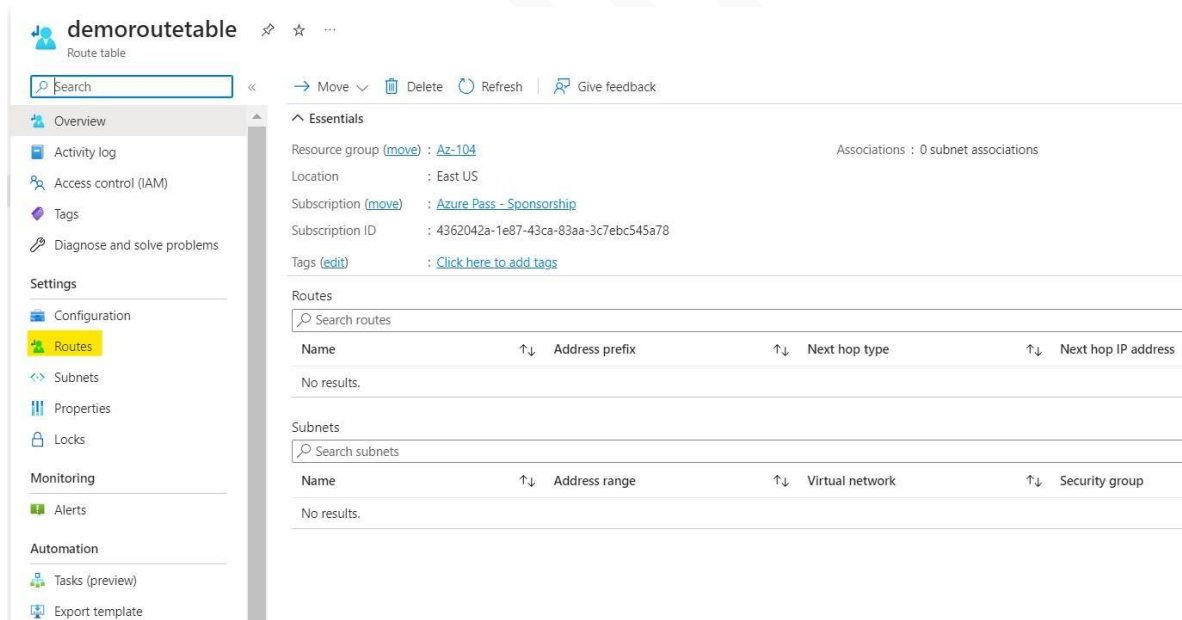
+ Create Manage view Refresh Export to CSV Open query Assign tags

Filter for any field... Subscription equals **Azure Pass - Sponsorship** Resource group equals **all** Location equals **all**

Showing 1 to 1 of 1 records.

Name	Resource group
demoroutetable	Az-104

Step 2: Click on Routes



demoroutetable

Route table

Search

Move Delete Refresh Give feedback

Overview

- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems

Settings

- Configuration
- Routes**
- Subnets
- Properties
- Locks

Monitoring

- Alerts

Automation

- Tasks (preview)
- Export template

Essentials

Resource group (move) : [Az-104](#) Associations : 0 subnet associations

Location : East US

Subscription (move) : [Azure Pass - Sponsorship](#)

Subscription ID : 4362042a-1e87-43ca-83aa-3c7ebc545a78

Tags (edit) : [Click here to add tags](#)

Routes

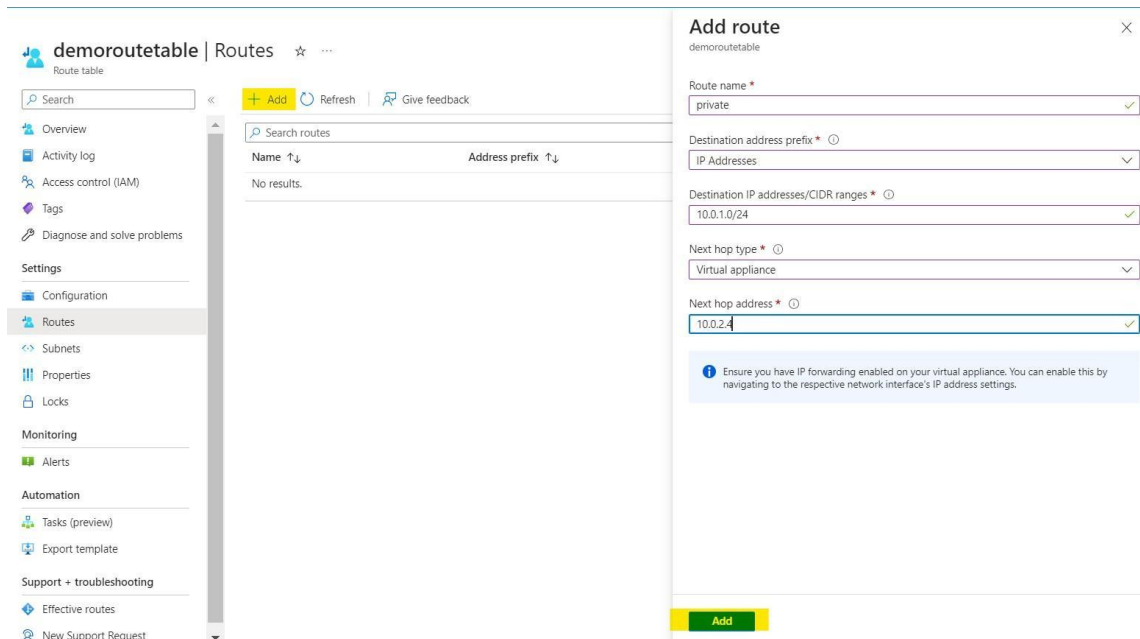
Search routes

Name	Address prefix	Next hop type	Next hop IP address
No results.			

Subnets

Search subnets

Name	Address range	Virtual network	Security group
No results.			

Step 3: Click on +Add. Fill the details and then click on Add

The screenshot shows the Azure portal interface for managing a route table named 'demoroutetable'. On the left, a navigation pane lists various services, with 'Routes' selected under the 'Settings' section. The main area displays the 'Routes' page for 'demoroutetable', which is currently empty with a 'No results.' message. A '+ Add' button is visible at the top of the routes list. On the right, the 'Add route' dialog is open, showing the following fields:

- Route name ***: 'private' (with a checkmark icon)
- Destination address prefix ***: 'IP Addresses' (with a checkmark icon)
- Destination IP addresses/CIDR ranges ***: '10.0.1.0/24' (with a checkmark icon)
- Next hop type ***: 'Virtual appliance' (with a checkmark icon)
- Next hop address ***: '10.0.2.4' (with a checkmark icon)

Below the fields, a blue information box states: "Ensure you have IP forwarding enabled on your virtual appliance. You can enable this by navigating to the respective network interface's IP address settings." At the bottom of the dialog is a green 'Add' button.