

How to Configure Azure Route Tables (UDR) using Azure Portal and ARM

<https://campus.barracuda.com/doc/72516173/>

Azure Route Tables, or User Defined Routing, allow you to create network routes so that your CloudGen Firewall VM can handle the traffic both between your subnets and to the Internet. For the network interfaces to be allowed to receive and forward traffic, IP forwarding must be enabled. When different route types are present in a UDR route table, user defined routes are preferred over the default system routes. When multiple routes match the destination, the more specific route is used. The default system routes always present in an Azure route table allow the following:

- Traffic within the virtual network
- Traffic to the Internet
- Traffic between different virtual networks using the Azure VPN Gateway
- Traffic from the virtual network to networks connected via the Azure VPN Gateway

Limitations

- Multiple network interfaces are not supported for high availability clusters.
- Multiple network interfaces in one subnet are not supported for stand-alone firewall VMs.

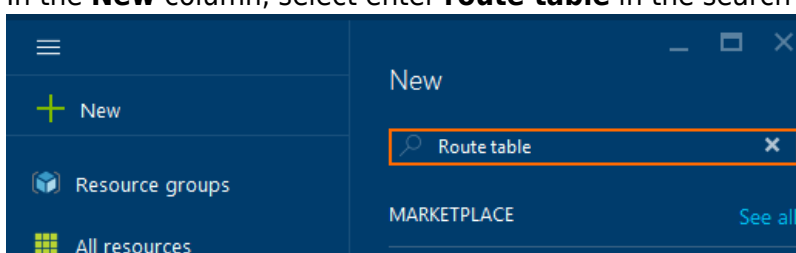
Before You Begin

- Deploy a Barracuda CloudGen Firewall. For more information, see [Microsoft Azure Deployment](#).

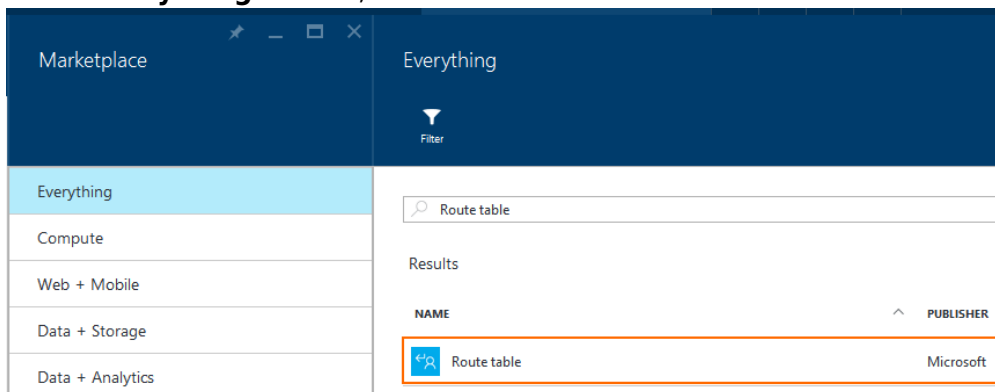
Step 1. Create an Azure Route Table

Create a route table in the networking resource group.

1. Log in to the Azure Portal: <https://portal.azure.com>.
2. Click **New**.
3. In the **New** column, select enter **route table** in the search box and click **Enter**.



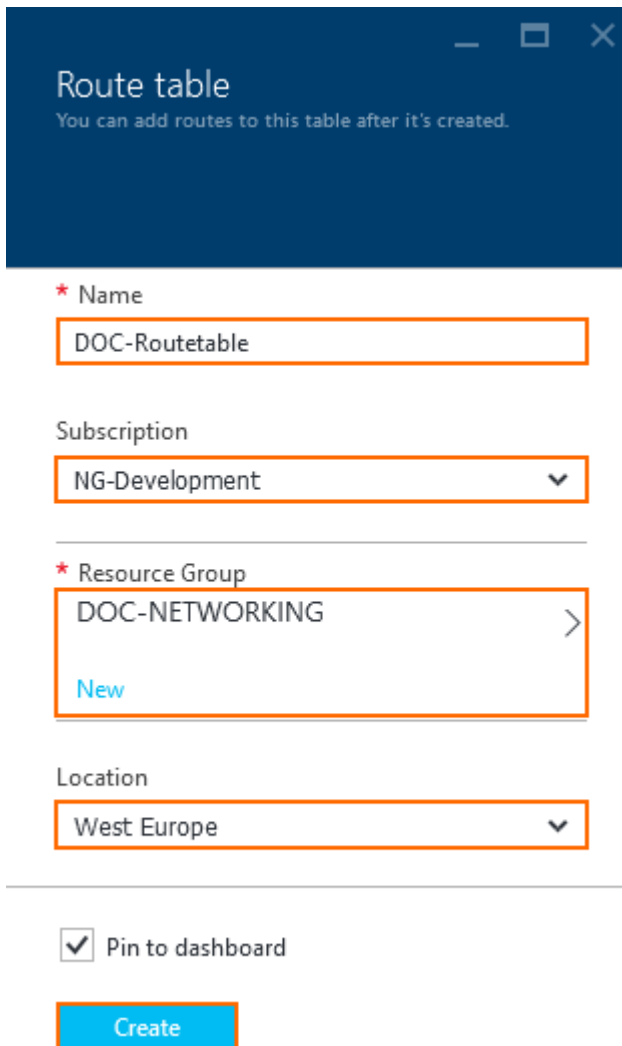
4. In the **Everything** column, select **Route table**.



5. Click **Create**.

6. In the **Route table** column, configure the following settings:

- **Name** - Enter the route table name.
- **Subscription** - Select the Azure Subscription.
- **Resource Group** - Click **Select existing** to use an already existing resource group, or enter a unique resource group name to create a new resource group.
- **Location** - Select the Azure datacenter where you want to deploy your VM. The route table must be in the same location as the virtual network and the VMs.



Route table

You can add routes to this table after it's created.

* Name
DOC-Routetable

Subscription
NG-Development

* Resource Group
DOC-NETWORKING
New

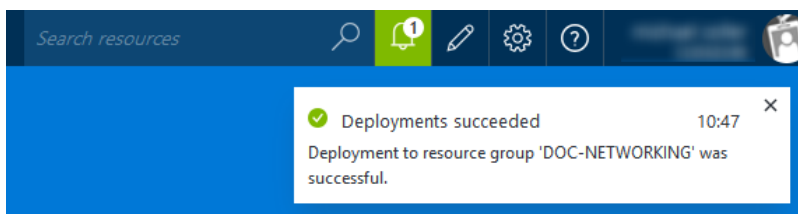
Location
West Europe

Pin to dashboard

Create

7. Click **Create**.

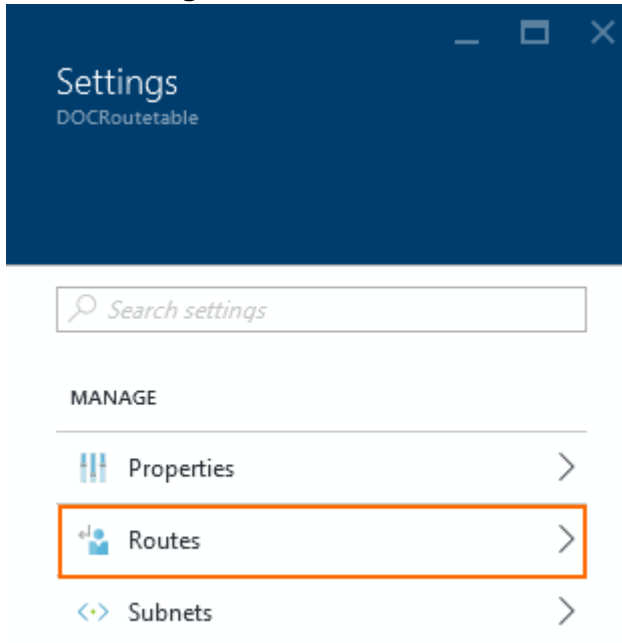
Wait for the route table deployment to finish.



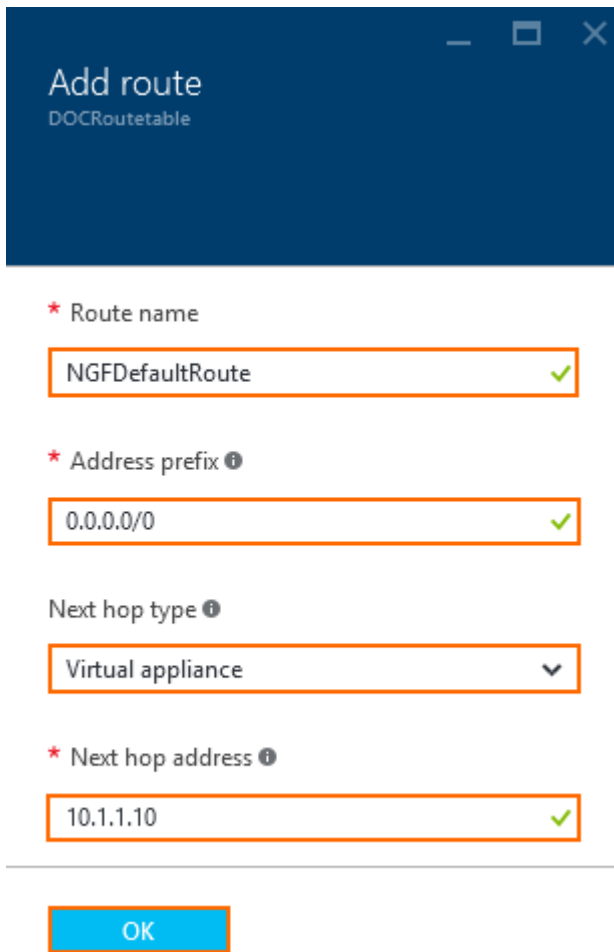
Step 2. Add Routes

Create user defined routes to use your firewall VM as a gateway. If you want traffic between two subnets to pass through the firewall VM, you must also create routes to each subnet using the firewall VM as the gateway.

1. Log in to the Azure Portal: <https://portal.azure.com>.
2. Open the route table created in step 1.
3. In the **Settings** column, click **Routes**.



4. In the **Routes** column, click **+ Add**.
5. In the **Add route** column, configure the following settings:
 - **Route name** - Enter a unique route name.
 - **Address prefix** - Enter the destination IP address range in CIDR. Use `0.0.0.0/0` to create a default route.
 - **Next hop type** - Select **Virtual appliance**.
 - **Next hop address** - Enter the private IP address of the CloudGen Firewall VM. If you are using an HA cluster, enter the IP address of the active firewall VM.



*** Route name**
NGFDefaultRoute ✓

*** Address prefix ⓘ**
0.0.0.0/0 ✓

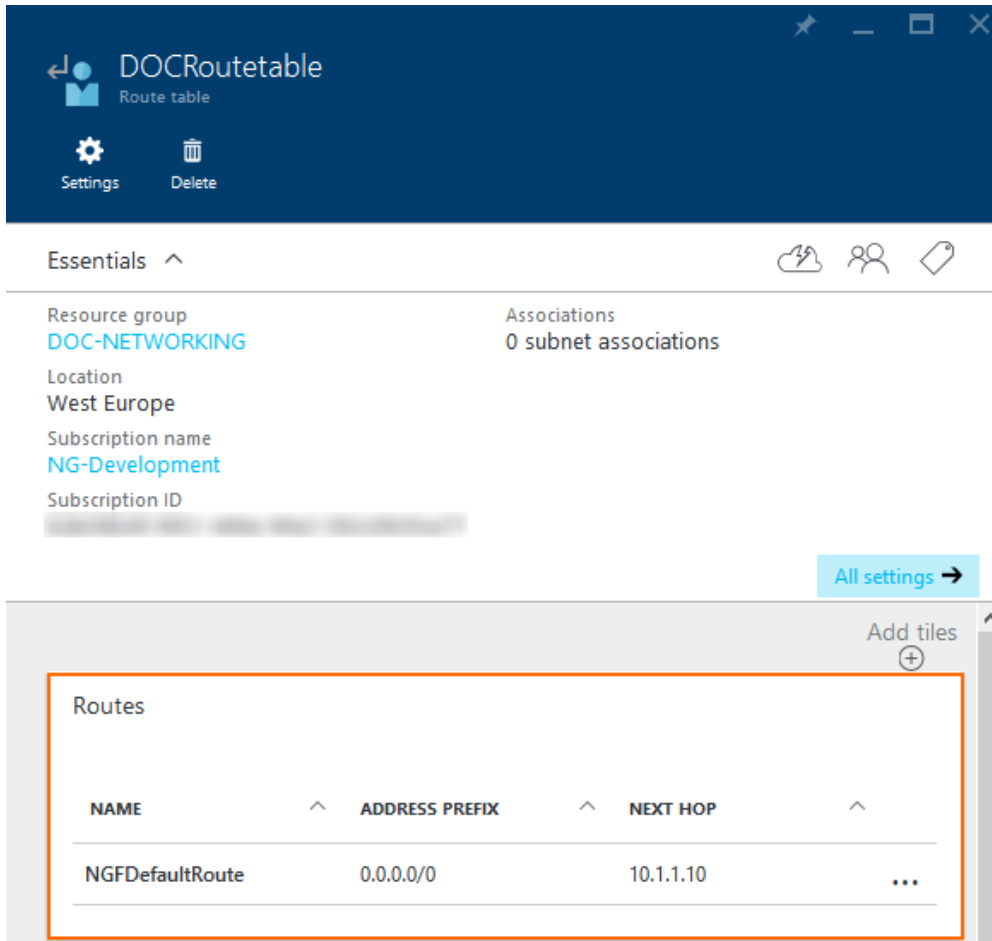
Next hop type ⓘ
Virtual appliance ▼

*** Next hop address ⓘ**
10.1.1.10 ✓

OK

6. Click **OK**.
7. (optional) Create additional routes.

The routes you created are now visible in your route tables column.



The screenshot shows the Azure Portal interface for a Route Table named 'DOCRoutetable'. The top navigation bar includes 'Settings' and 'Delete' options. The 'Essentials' section displays the following details:

- Resource group: DOC-NETWORKING
- Associations: 0 subnet associations
- Location: West Europe
- Subscription name: NG-Development
- Subscription ID: [REDACTED]

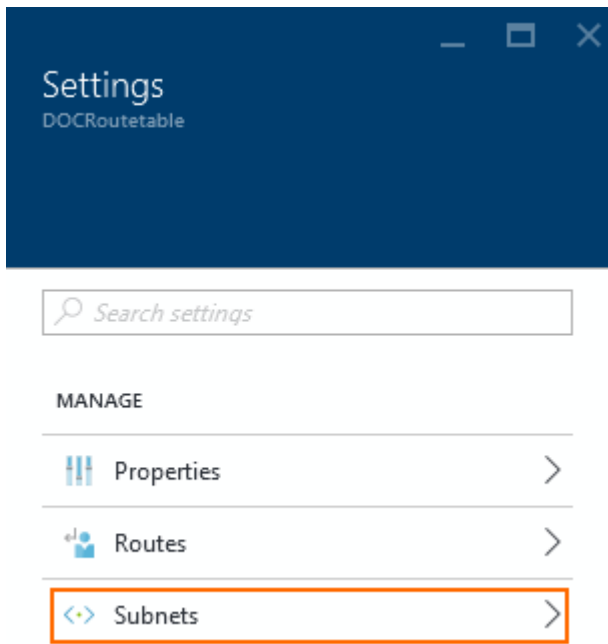
An 'All settings' button is visible in the bottom right of the Essentials section. Below this, the 'Routes' section is highlighted with an orange border, showing a table with the following data:

NAME	ADDRESS PREFIX	NEXT HOP	
NGFDefaultRoute	0.0.0.0/0	10.1.1.10	...

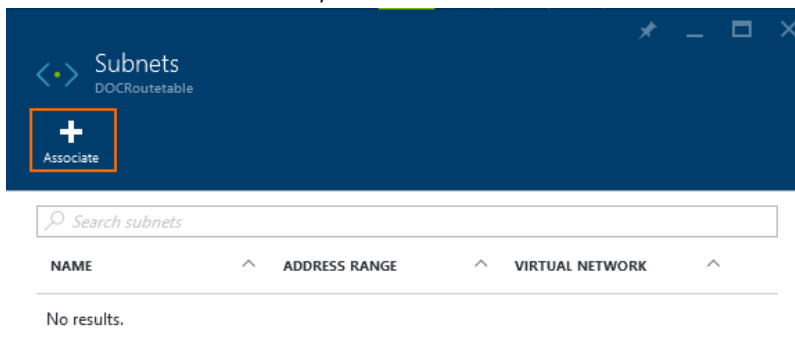
Step 3. Associate the Route Table with the Subnets

Assign the routing table to the subnets. It is not possible to associate more than one routing table with a subnet.

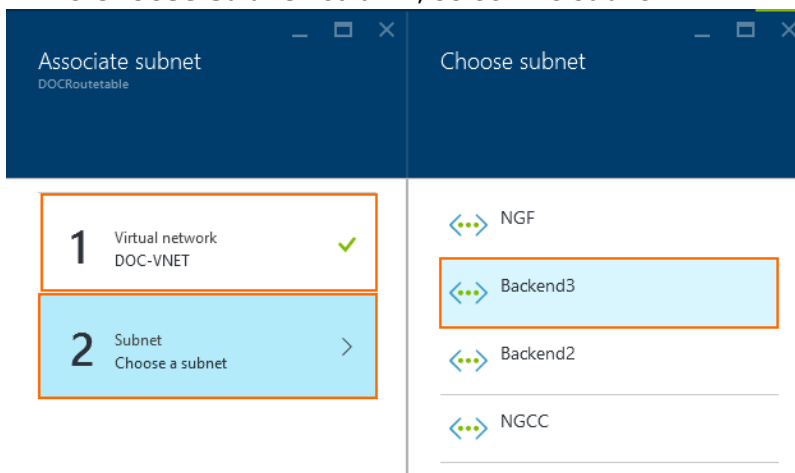
1. Log in to the Azure Portal: <https://portal.azure.com>.
2. Open the route table created in step 1.
3. In the **Settings** column, click **Subnets**.



- In the **Subnets** column, click **Associate** to add a subnet.

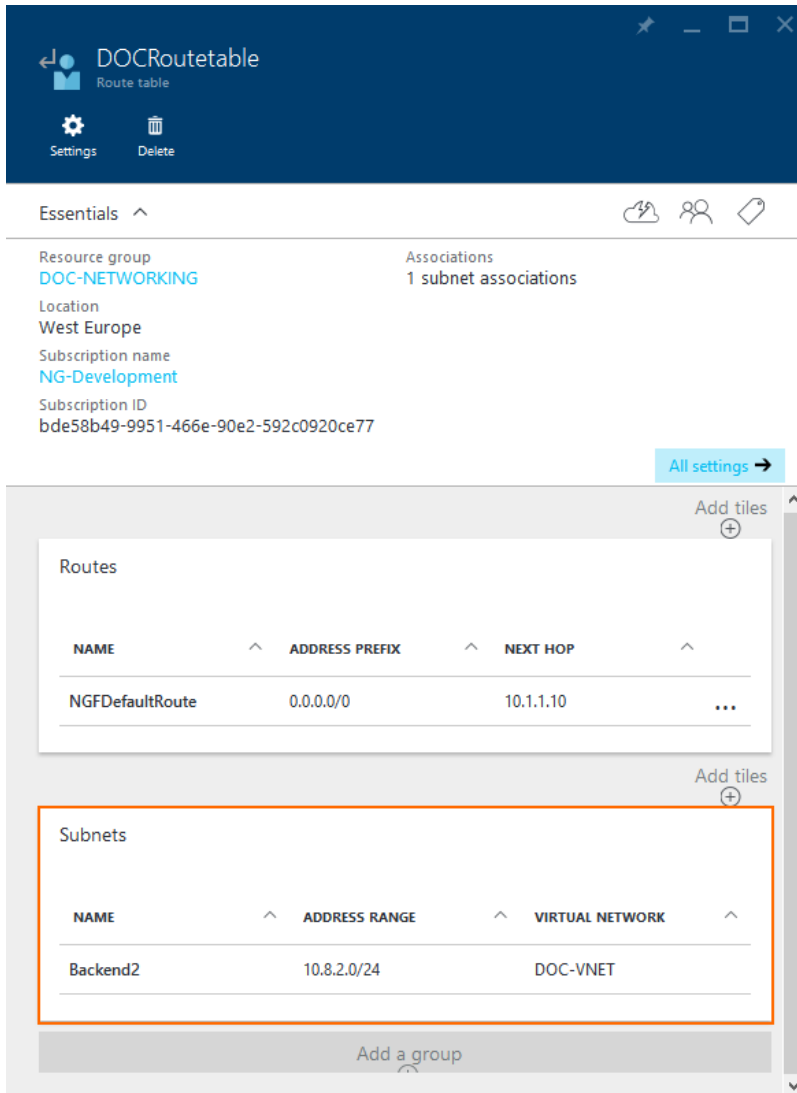


- In the **Associate subnet** column, click **Virtual network**.
- Select the virtual network in the **Resource** column.
- In the **Associate subnet** column, click **Subnet**.
- In the **Choose subnet** column, select the subnet.



- Click **OK**.
- (optional) Associate additional subnets with the route table.

The subnets associated with this route table are now visible in the subnets section of your route tables column:

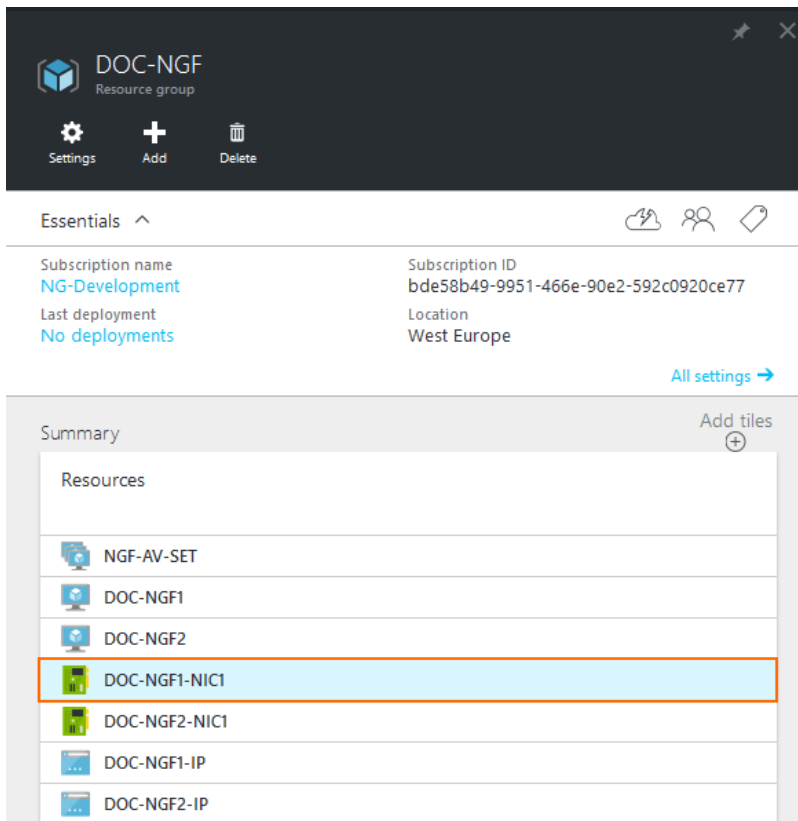


The screenshot displays the Azure Portal interface for a route table named 'DOCRoutetable'. The 'Essentials' section shows the resource group 'DOC-NETWORKING', location 'West Europe', and subscription name 'NG-Development'. The 'Associations' section indicates '1 subnet associations'. The 'Routes' section shows a single route named 'NGFDefaultRoute' with an address prefix of '0.0.0.0/0' and a next hop of '10.1.1.10'. The 'Subnets' section, highlighted with an orange box, shows a single subnet named 'Backend2' with an address range of '10.8.2.0/24' and associated with the virtual network 'DOC-VNET'.

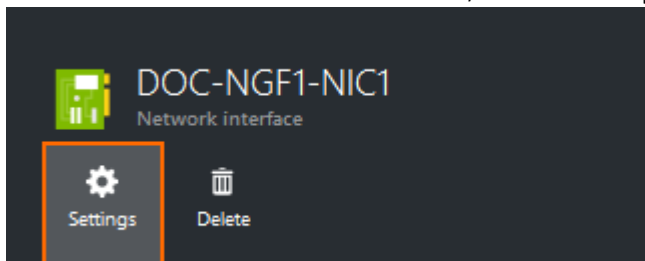
Step 4. Enable IP Forwarding for the Network Interfaces of the Firewall VM

Enable IP forwarding for all attached network interfaces of the firewall VM. This enables the firewall for forward traffic with a destination IP address that does not match its own private IP address.

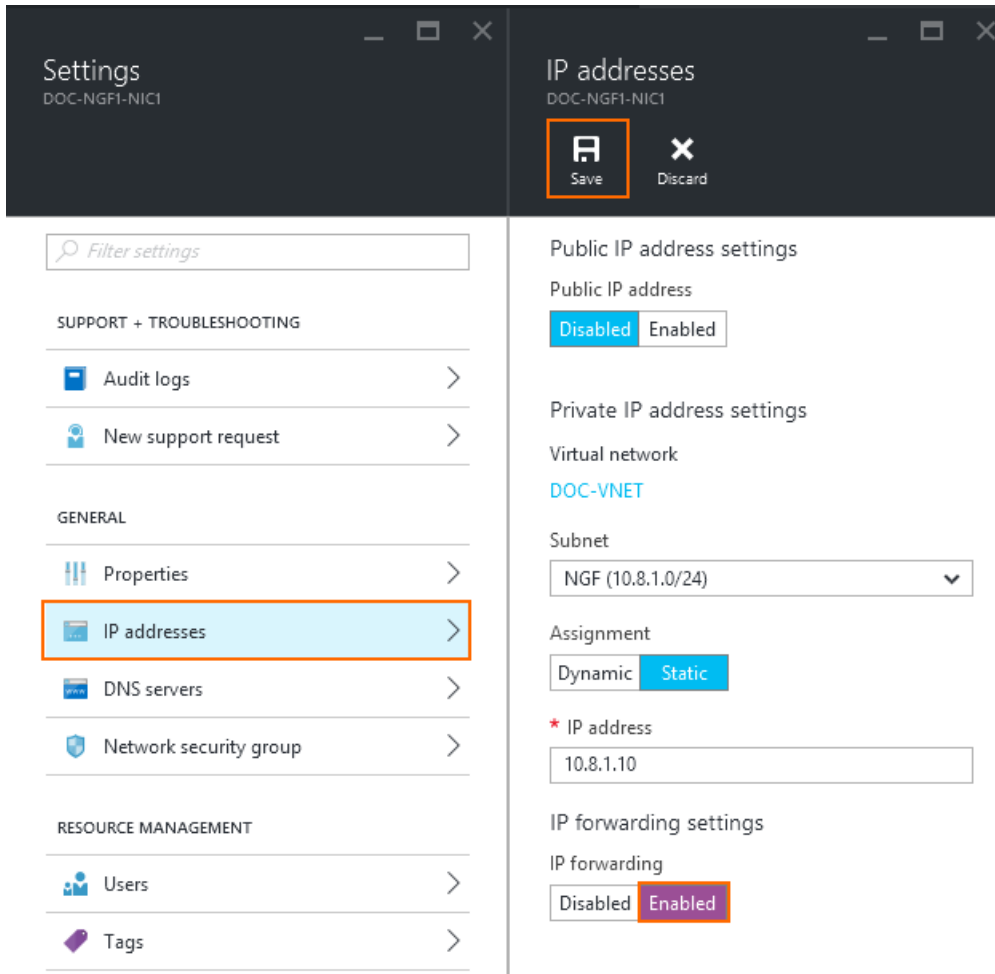
1. Log in to the Azure Portal: <https://portal.azure.com>.
2. Open the network interface attached to your firewall VM.



3. In the **Network Interface** column, click **Settings**.



- 4. In the **Settings** column, click **IP addresses**.
- 5. In the **IP addresses** column, set **IP forwarding** to **Enabled**.



The screenshot displays the 'Settings' interface for a Barracuda CloudGen Firewall. The left sidebar shows a navigation menu with categories: SUPPORT + TROUBLESHOOTING (Audit logs, New support request), GENERAL (Properties, IP addresses, DNS servers, Network security group), and RESOURCE MANAGEMENT (Users, Tags). The 'IP addresses' option is highlighted. The main content area shows the 'IP addresses' configuration page for 'DOC-NGFI-NIC1'. At the top, there are 'Save' and 'Discard' buttons. The configuration is divided into sections: 'Public IP address settings' (Public IP address: Disabled), 'Private IP address settings' (Virtual network: DOC-VNET, Subnet: NGF (10.8.1.0/24), Assignment: Static), and 'IP forwarding settings' (IP forwarding: Enabled). The IP address field is set to 10.8.1.10.

6. Click **Save**.

The Barracuda CloudGen Firewall VM can now forward traffic from backend VMs to the Internet.

Next Steps

- Create access rules to allow traffic from the backend VMs to the Internet. For more information, see [Access Rules](#).

Figures

1. udr_portal_01.png
2. udr_portal_02.png
3. udr_portal_03.png
4. udr_portal_04.png
5. udr_portal_05.png
6. udr_portal_06.png
7. udr_portal_07.png
8. udr_portal_08.png
9. udr_portal_09.png
10. udr_portal_10.png
11. udr_portal_11.png
12. ip_forwarding_01.png
13. ip_forwarding_02.png
14. ip_forwarding_03.png

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