

Step no 1

The screenshot shows the 'Create virtual network' wizard in the Microsoft Azure portal. The 'Basics' tab is selected. In the 'Subscription' dropdown, 'Azure subscription 1' is chosen. In the 'Resource group' dropdown, 'Lab-RG' is selected, with a 'Create new' option available. The 'Virtual network name' field contains 'Lab-VNet'. The 'Region' dropdown shows '(US) East US'. At the bottom, there are 'Previous', 'Next', and 'Review + create' buttons, along with a 'Give feedback' link.

Step no 2

The screenshot shows the 'Create virtual network' wizard in the Microsoft Azure portal. The 'IP addresses' tab is selected. An 'Add a subnet' button is visible. A collapsed address space '10.0.0.0/16' is shown, with the range '10.0.0.0 - 10.0.255.255' and '65,536 addresses'. Below this, a table lists a single subnet: 'default' with IP range '10.0.0.0 - 10.0.0.255', size '/24 (256 addresses)', and no NAT gateway assigned. At the bottom, there are 'Previous', 'Next', and 'Review + create' buttons, along with a 'Give feedback' link.

Step no 3

Validation passed

Basics **Security** **IP addresses** **Tags** **Review + create**

Security

Azure Bastion	Disabled
Azure Firewall	Disabled
Azure DDoS Network Protection	Disabled

IP addresses

Address space	10.0.0.0/16 (65,536 addresses)
Subnet	default (10.0.0.0/24) (256 addresses)

Tags

Step no 4

Deployment is in progress

Resource	Type	Status	Operat
Lab-VNet-Firew...	Firewall	Created	Operat
Lab-VNet-Basti...	Bastion	Created	Operat
Lab-VNet	Virtual network	OK	Operat
lab-vnet-bastion	Public IP address	OK	Operat
lab-vnet-firewall	Public IP address	OK	Operat

Microsoft Defender for Cloud
Secure your apps and infrastructure
[Go to Microsoft Defender for Cloud >](#)

Free Microsoft tutorials
[Start learning today >](#)

Work with an expert
Azure experts are service provider partners who can help manage your assets on Azure and be your first line of support.
[Find an Azure expert >](#)

