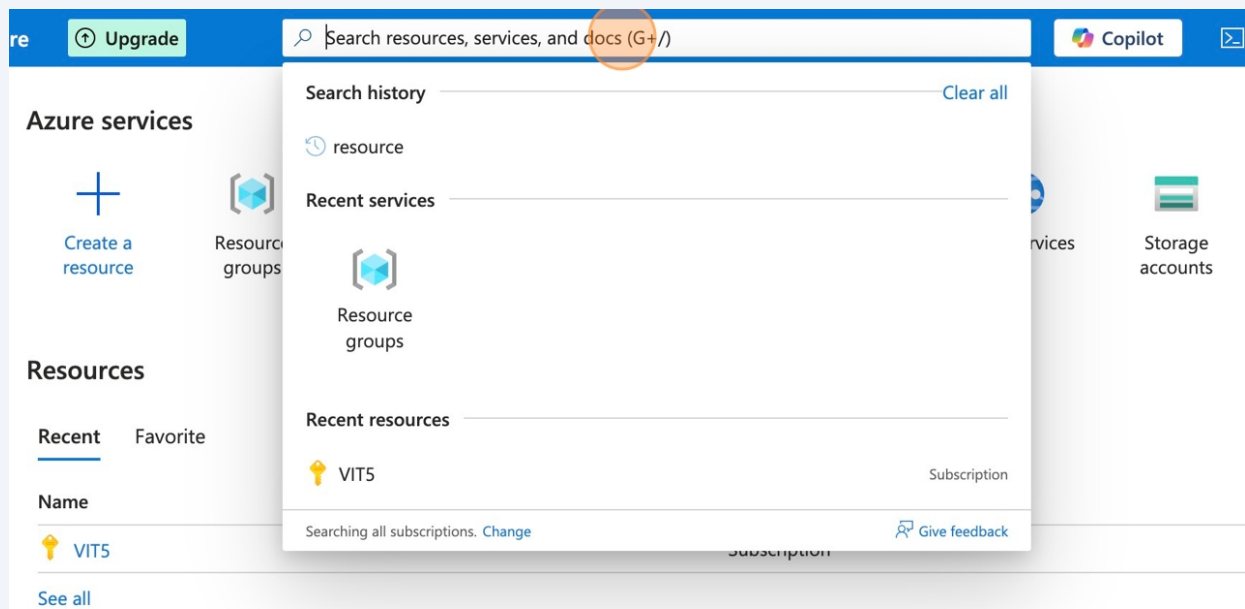


# Create Azure Resource Group And Virtual Machine

Scribe 

- 1 Navigate to <https://portal.azure.com/#home>

- 2 Click the "Search resources, services, and docs (G+)" field.



- 3 Type "resource"

#### 4 Click "Resource groups"

The screenshot shows the Microsoft Azure portal homepage. At the top, there is a search bar with the text "resource". Below the search bar, there are three tabs: "All", "Services (25)", and "Marketplace (31)". A dropdown menu labeled "More (4)" is open. In the "Services" section, the "Resource groups" item is highlighted with an orange circle. Other items in the list include "Resource Guards", "Resource bridges", and "Resource Explorer". To the left, there is a sidebar with sections for "Azure services" (including "Create a resource" and "Resource groups") and "Resources" (with "Recent" and "Favorite" tabs, showing a "VITS" entry). The main content area also includes sections for "Marketplace" and "Documentation".

#### 5 Click the "Resource group" field.

The screenshot shows a "Create a new resource group" form. At the top, there are three tabs: "Basics", "Tags", and "Review + create". The "Basics" tab is selected. Below the tabs, there is a description of what a Resource group is: "A container that holds related resources for an Azure solution. The resource group can include all the resources for the solution, or only those resources that you want to manage as a group. You decide how you want to allocate resources to resource groups based on what makes the most sense for your organization." There is a "Learn more" link. Under the "Project details" section, there is a "Subscription" dropdown set to "VITS" and a "Resource group" input field, which is highlighted with an orange circle. Under the "Resource details" section, there is a "Region" dropdown set to "(US) East US".

**6** Type "Azure1"

**7** Click "(US) East US"

**Resource group** - A container that holds related resources for an Azure solution. The resource group can include all the resources for the solution, or only those resources that you want to manage as a group. You decide how you want to allocate resources to resource groups based on what makes the most sense for your organization. [Learn more](#)

**Project details**

Subscription \* ⓘ

VIT5

Resource group \* ⓘ

Azure1

**Resource details**

Region \* ⓘ

(US) East US

**8** Type "eur"

**9** Click here.

Resource details

Region \* ⓘ

(US) East US

eur

Recommended ⓘ

- (Europe) North Europe
- (Europe) Sweden Central
- (Europe) UK South
- (Europe) West Europe**
- (Europe) France Central
- (Europe) Germany West Central
- (Europe) Italy North
- (Europe) Norway East
- (Europe) Poland Central
- (Europe) Spain Central
- (Europe) Switzerland North

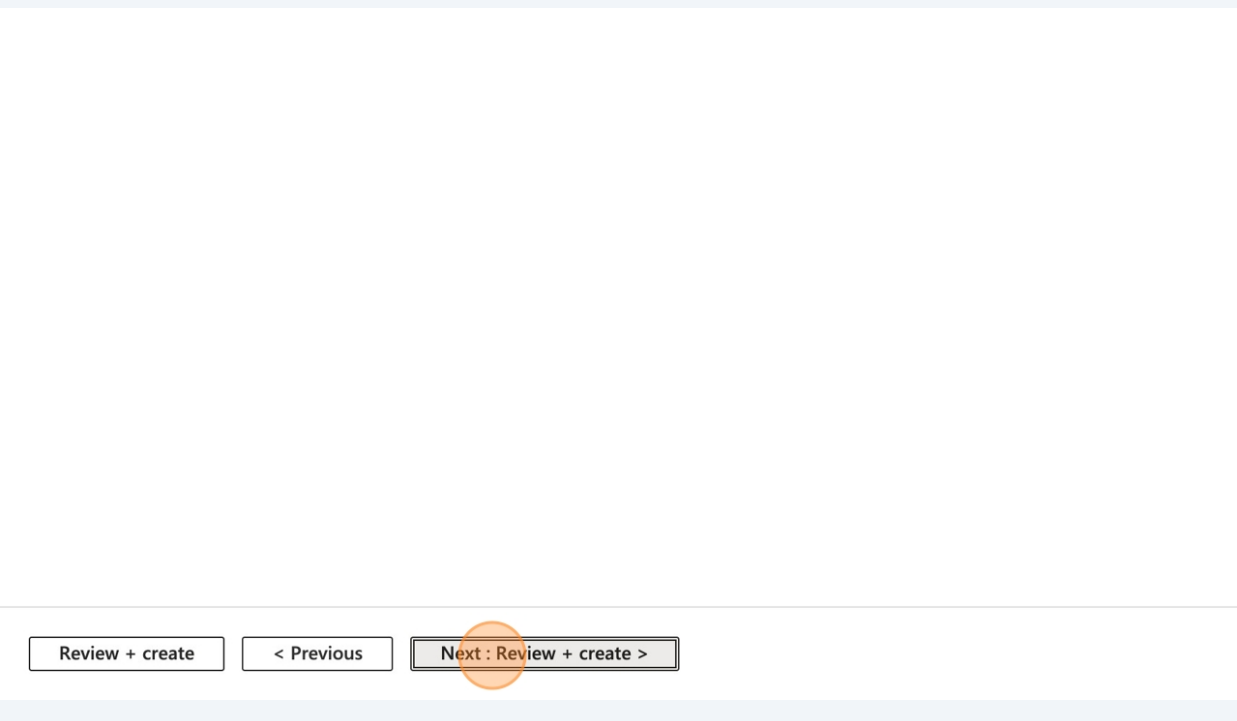
**10** Click "Next : Tags >"

Review + create

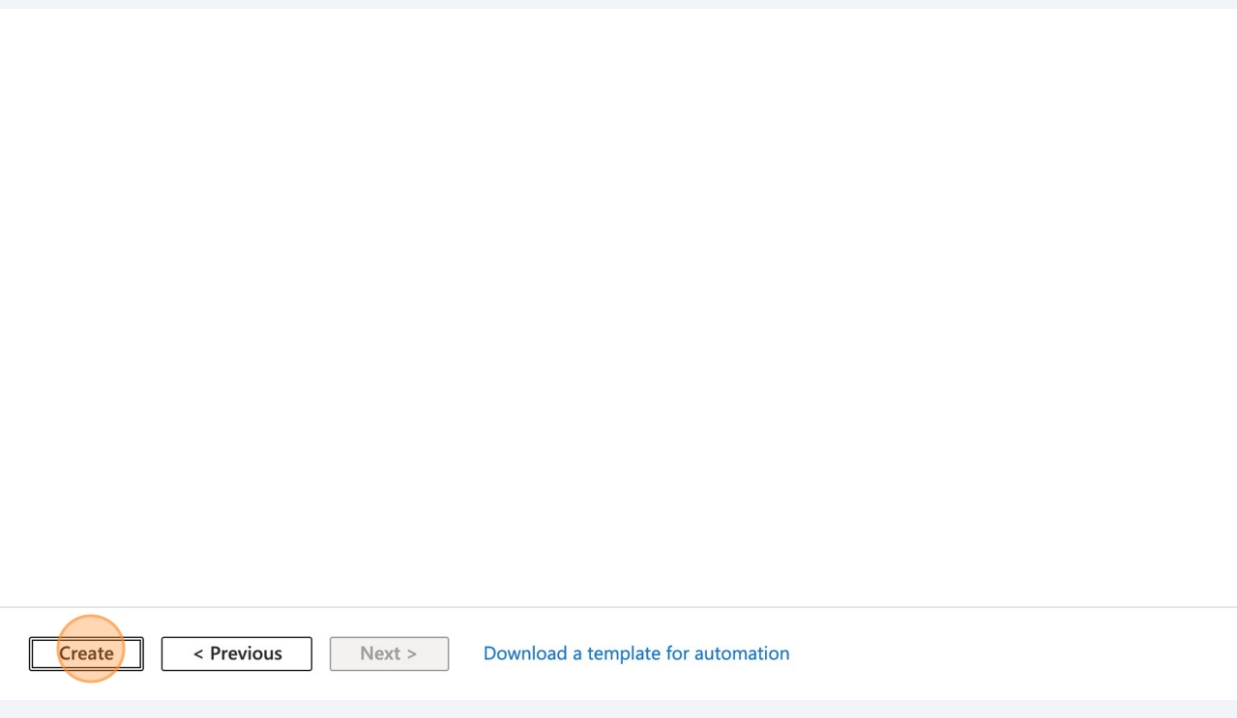
< Previous

**Next : Tags >**

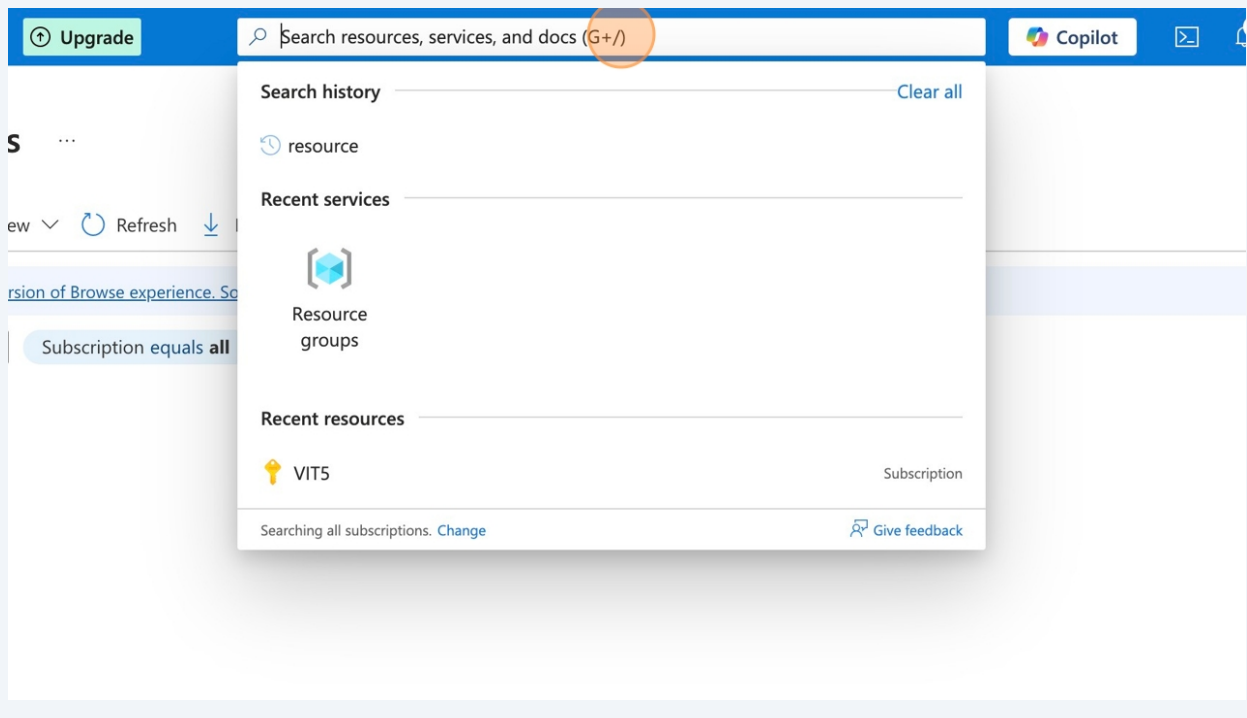
**11** Click "Next : Review + create >"



**12** Click "Create"



**13** Click the "Search resources, services, and docs (G+ /)" field.



**14** Type "virtual"

## 15 Click "Virtual networks"

A screenshot of the Microsoft Azure search interface. The search bar at the top contains the text "virtual". Below the search bar, there are three tabs: "All", "Services (35)", and "Marketplace (31)". The "Services" tab is selected. A list of services is displayed, with "Virtual machines" and "Virtual networks" being the first two items. "Virtual networks" is highlighted with a red circle. Other visible service names include "Virtual Appointments Builder" and "Virtual clusters". To the right of the list, there are "See more" links for Services, Marketplace, and Documentation.

## 16 Click here.

A screenshot of the Microsoft Azure Virtual networks management page. At the top, there is a navigation bar with "Microsoft Azure" and an "Upgrade" button. The main title is "Virtual networks". Below the title, there is a toolbar with "Create", "Manage view", "Refresh", "Export to CSV", "Open query", and "Assign tags". A tooltip appears over the "Create" button, stating: "Save the current columns, sorting, filtering and summary as a view and access your saved views here." The "Create" button is highlighted with a red circle. The page shows a table with columns for "Name", "Resource group", and "Location". The "Name" column has an upward arrow indicating sorting. The "Resource group" column has a double-headed arrow indicating sorting. There are also "NEXT" and "PREVIOUS" navigation buttons at the bottom of the table area.

**17** Click this text field.

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription \*

   
Resource group \*   
[Create new](#)

**Instance details**

Virtual network name \*

Region \* ⓘ

(Europe) West Europe

[Deploy to an Azure Extended Zone](#)

**18** Type "Azure1"

**19** Click "Review + create"

Create new

**Instance details**

Virtual network name \*

Region \*  

[Deploy to an Azure Extended Zone](#)

---

[Previous](#) [Next](#) **Review + create** 

**20** Click "Create"

Azure DDoS Network Protection

**IP addresses**

Address space

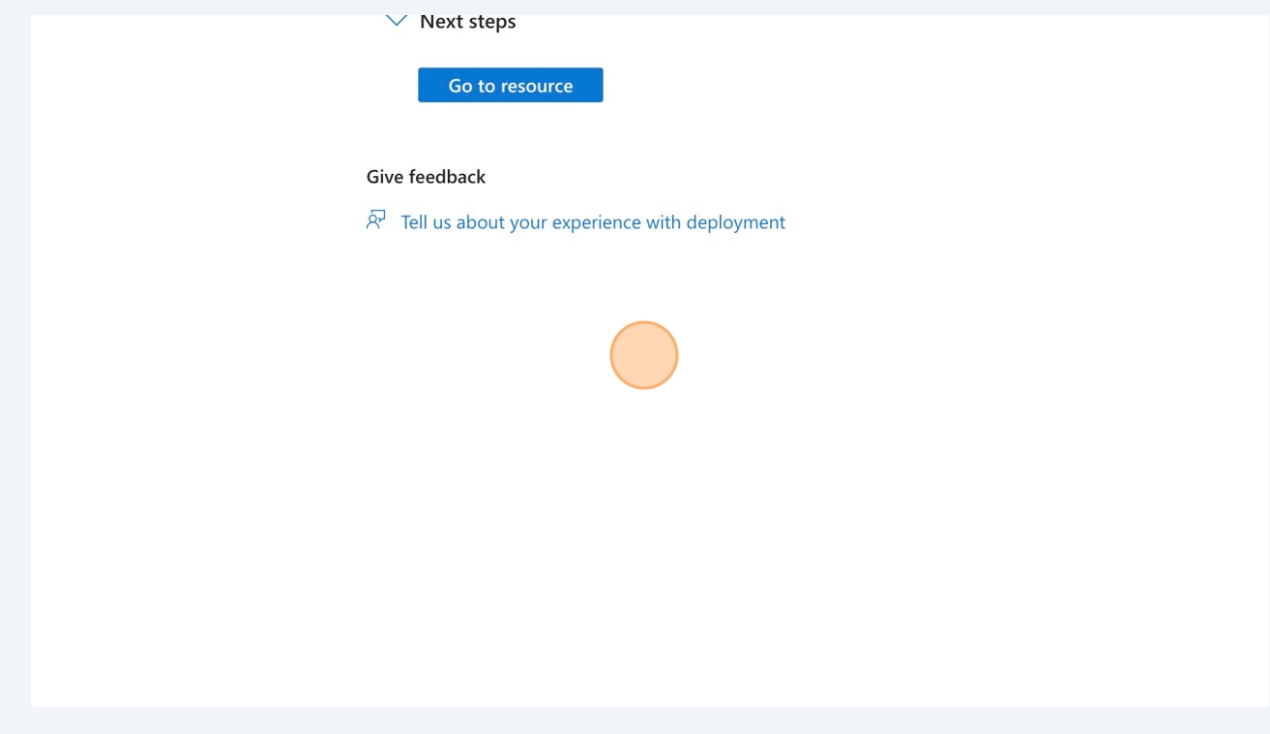
Subnet

**Tags**

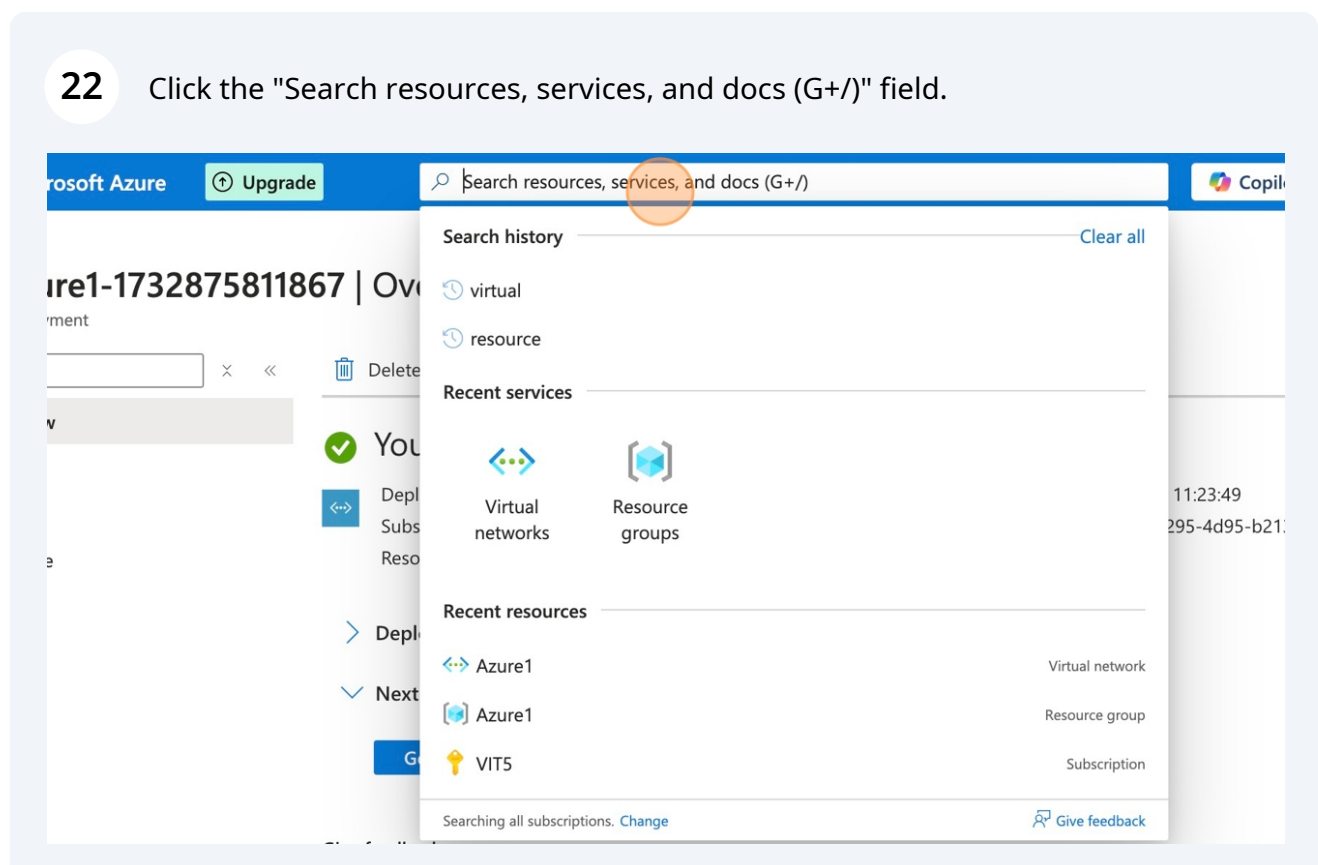
---

[Previous](#) [Next](#) **Create** 

**21** Click here.

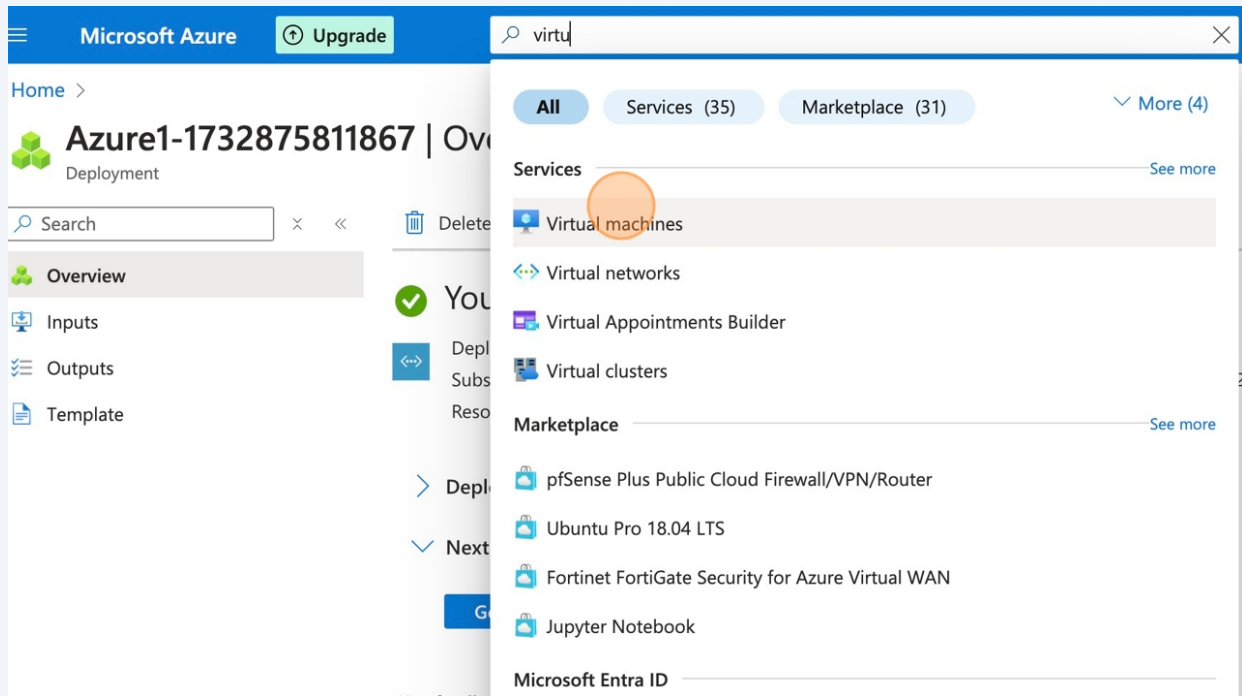


**22** Click the "Search resources, services, and docs (G+)" field.



23 Type "virtu"

24 Click "Virtual machines"



25 Click here.

The screenshot shows the Microsoft Azure Virtual machines dashboard. At the top, there's a navigation bar with 'Microsoft Azure' and an 'Upgrade' button. Below it is a search bar. The main title is 'Virtual machines'. A user profile 'Samenvvv' is visible. The dashboard features a toolbar with 'Create', 'Switch to classic', 'Reservations', 'Manage view', 'Refresh', 'Export to CSV', 'Open query', and filter options for 'Subscription equals all', 'Type equals all', 'Resource group equals all', and 'Location equals all'. Below the toolbar, a message says 'Showing 0 to 0 of 0 records.' There are sorting columns for 'Name', 'Subscription', 'Resource group', 'Location', 'Status', and 'Operating'. A large, light-gray placeholder icon of a computer monitor with a cube on it is centered on the page.

26 Click here.

The screenshot shows the Microsoft Azure Virtual machines dashboard. The interface is identical to the previous one, with the 'Create' button highlighted by an orange circle. The 'Azure virtual machine' option is selected, showing its description: 'Create a virtual machine hosted by Azure'. Other options like 'Azure virtual machine with preset configuration' and 'More VMs and related solutions' are also listed. The rest of the dashboard, including the search bar, navigation, and monitoring tools, remains the same.

## 27 Click "(New) Resource group"

for full customization. [Learn more](#)

**Project details**

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription \* ⓘ VIT5

Resource group \* ⓘ (New) Resource group ⓘ **(New) Resource group** Create new

**Instance details**

Virtual machine name \* ⓘ

Region \* ⓘ (Europe) West Europe

Availability options ⓘ No infrastructure redundancy required

Security type ⓘ Loading...

## 28 Click here.

Project details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription \* ⓘ VIT5

Resource group \* ⓘ Azure1 ⓘ **Azure1** Create new

**Instance details**

Virtual machine name \* ⓘ

Region \* ⓘ (Europe) West Europe

Availability options ⓘ Availability zone ⓘ

Zone options ⓘ

Self-selected zone  
Choose up to 3 availability zones, one VM per zone

Azure-selected zone (Preview)  
Let Azure assign the best zone for your needs

**29** Click the "Virtual machine name" field.

**Project details**

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription \* ⓘ VIT5

Resource group \* ⓘ Azure1

Create new

**Instance details**

Virtual machine name \* ⓘ

Region \* ⓘ (Europe) West Europe

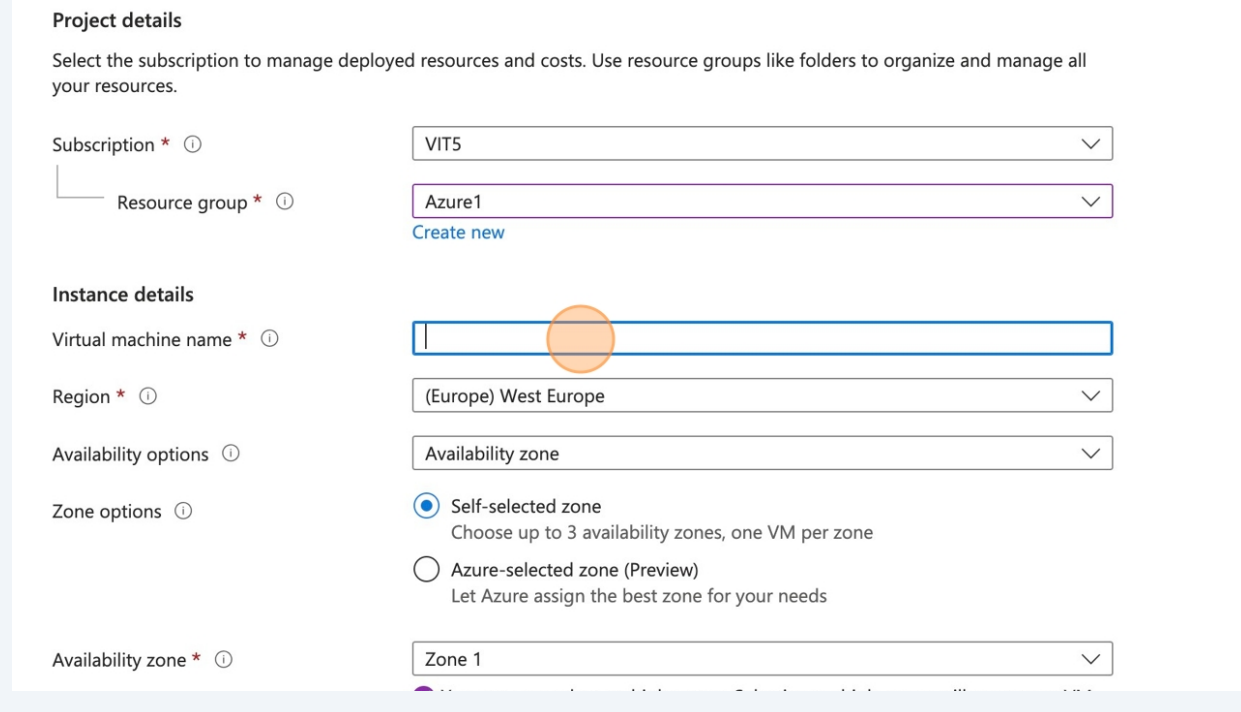
Availability options ⓘ Availability zone

Zone options ⓘ

Self-selected zone  
Choose up to 3 availability zones, one VM per zone

Azure-selected zone (Preview)  
Let Azure assign the best zone for your needs

Availability zone \* ⓘ Zone 1



**30** Type "Azure1"

### 31 Click here.

Azure-selected zone (Preview)  
Let Azure assign the best zone for your needs

Availability zone \* ⓘ Zone 1 ⓘ

You can now select multiple zones. Selecting multiple zones will create one VM per zone. [Learn more ↗](#)

Security type ⓘ Trusted launch virtual machines ⓘ

Configure security features

Image \* ⓘ ⓘ See all images | Configure VM generation

VM architecture ⓘ Arm64 ⚡ x64

Run with Azure Spot discount ⓘ

**Info** You are in the free trial period. Costs associated with this VM can be covered by any remaining credits on your subscription. [Learn more ↗](#)

### 32 Click "See all images"

Availability options ⓘ Availability zone ⓘ

Zone options ⓘ Self-selected zone Choose up to 3 availability zones, one VM per zone

Azure-selected zone (Preview) Let Azure assign the best zone for your needs

Availability zone \* ⓘ Zone 1 ⓘ

You can now select multiple zones. Selecting multiple zones will create one VM per zone. [Learn more ↗](#)

Security type ⓘ Trusted launch virtual machines ⓘ

Configure security features

Image \* ⓘ ⓘ See all images | Configure VM generation

VM architecture ⓘ Arm64 ⚡ x64

Run with Azure Spot discount ⓘ

### 33 Click "Windows Server"

The screenshot shows the Azure Marketplace search results for "Windows Server". The search bar at the top contains the query "Windows Server". Below the search bar, there are several filter options: "Pricing : All", "Operating System : All", "Image Type : All", "Security Type : All", and "Pub". On the left, there's a sidebar with categories like "My Images", "Shared Images", "Community Images", and "Direct Shared Images (PREVIEW)". The main area displays three product cards:

- Windows Server** by Microsoft (Virtual Machine, Windows Server Virtual Machine Images)
- Windows 11** by Microsoft (Virtual Machine, Windows 11)
- Microsoft Windows 10** by Microsoft (Virtual Machine, Microsoft Windows 10 Desktop, Virtual Machine Images)

The first product card, "Windows Server", has a large orange circle highlighting its thumbnail.

### 34 Click this icon.

The screenshot shows the Windows Server product page. At the top, there's a navigation bar with icons for Copilot, settings, help, and user profile (yhtyyarannayev94@gmail.com, SAMENVV). The main title is "Windows Server" with a Microsoft logo. To the right of the title is a red "X" button.

The product details section includes:

- Windows Server** (blue square icon)
- Add to Favorites**
- Microsoft | Virtual Machine**
- ★ 4.8 (12 ratings)**

The "Overview" tab is selected, showing the following text:

Windows Server is the operating system that bridges on-premises environments with Azure services enabling hybrid scenarios and maximizing existing investments, including:

- The latest security innovation including Secured-core to minimize risk from firmware vulnerabilities and advanced malware.
- Unique hybrid capabilities with Azure to extend your datacenter and maximize investments.
- File server security and performance increased with SMB AES-256 encryption and SMB on-the-fly compression.
- Azure Edition images with additional functionality optimized to run in Azure.
- Improvements to Windows container runtime such as cross-version compatibility and containerization tools for .NET, ASP.NET and .NET Core applications.

**35** Click here.

The screenshot shows the Microsoft Azure Marketplace search results for "Windows Server 2022 Datacenter". The left sidebar includes filters for "All", "Recently created", "Private products", and categories like Compute (3865), IT & Management Tools (3274), Developer Tools (2900), Web (1644), DevOps (1595), Security (1360), Networking (1236), Storage (1130), and Databases (1015). The main search results list several options, with "[smalldisk] Windows Server 2022 Datacenter - x64 Gen 2" highlighted by a red oval. To the right, there's a summary for "Microsoft Windows 10" and a separate section for "Windows multi-session + Microsoft 365 Apps".

**36** Click here.

The screenshot shows the Microsoft Azure portal interface for creating a virtual machine. The top navigation bar includes "Microsoft Azure", "Upgrade", and a search bar. The main area shows the path "Home > Virtual machines > Create a virtual machine >". A large orange circle highlights the "Select an image" step. Below it, the "Marketplace" section is visible, featuring a search bar, filters for "Pricing : All", "Operating System : All", "Image Type : All", "Security Type : All", and a "Public" filter. It also shows a checkbox for "Azure services only". The marketplace lists items like "Windows Server" and "Windows 11" from Microsoft. On the left, there are sections for "Other Items" (My Images, Shared Images, Community Images, Direct Shared Images (PREVIEW)) and "Marketplace" (All, Recently created).

### 37 Click "Zone 1"

Help me create a low cost VM    Help me create a VM optimized for high availability    Help me choose the right VM size for my work

Region \* ⓘ (Europe) West Europe

Availability options ⓘ Availability zone

Zone options ⓘ

Self-selected zone  
Choose up to 3 availability zones, one VM per zone

Azure-selected zone (Preview)  
Let Azure assign the best zone for your needs

Availability zone \* ⓘ Zone 1

 You can now select multiple zones. Selecting multiple zones will create one VM per zone. [Learn more](#)

Security type ⓘ Trusted launch virtual machines

Configure security features

\* ⓘ Image Windows Server 2022 Datacenter: Azure Edition Hotpatch - x64 Gen2

[See all images](#) | Configure VM generation

Architecture ⓘ

Arm64

x64

### 38 Click here.

Help me create a low cost VM    Help me create a VM optimized for high availability    Help me choose the right VM size for my work

Region \* ⓘ (Europe) West Europe

Availability options ⓘ Availability zone

Zone options ⓘ

Self-selected zone  
Choose up to 3 availability zones, one VM per zone

Azure-selected zone (Preview)  
Let Azure assign the best zone for your needs

Availability zone \* ⓘ Zones 1, 2

 Based on your zone selection, we will place 2 virtual machines, one in each selected zone. You may want to create this resource as a Virtual Machine Scale Set (VMSS) instead which allows you to manage, configure and scale load balanced virtual machines. [Create as VMSS](#)

Security type ⓘ Trusted launch virtual machines

Configure security features

\* ⓘ Image Windows Server 2022 Datacenter: Azure Edition Hotpatch - x64 Gen2

[See all images](#) | Configure VM generation

### 39 Click "Zones 1, 2"

Based on the number of availability zones selected, 2 virtual machines will be created. The following settings will be applied to each virtual machine unless otherwise specified.

Help me create a low cost VM     Help me create a VM optimized for high availability     Help me choose the right VM size for my needs

Availability options 

Zone options 

Self-selected zone  
Choose up to 3 availability zones, one VM per zone

Azure-selected zone (Preview)  
Let Azure assign the best zone for your needs

Availability zone \* 

Zones 1, 2 

Based on your zone selection, we will place 2 virtual machines, one in each selected zone. You may want to create this resource as a Virtual Machine Scale Set (VMSS) instead which allows you to manage, configure and scale load balanced virtual machines. [Create as VMSS](#)

Security type 

Trusted launch virtual machines   
[Configure security features](#)

Image \* 

Windows Server 2022 Datacenter: Azure Edition Hotpatch - x64 Gen2   
[See all images](#) | [Configure VM generation](#)

### 40 Click here.

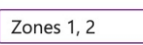
Availability options 

Zone options 

Self-selected zone  
Choose up to 3 availability zones, one VM per zone

Azure-selected zone (Preview)  
Let Azure assign the best zone for your needs

Availability zone \* 

Zones 1, 2   
 Zone 1  
 Zone 2   
 Zone 3

Security type 

Trusted launch virtual machines   
[Configure security features](#)

Image \* 

Windows Server 2022 Datacenter: Azure Edition Hotpatch - x64 Gen2   
[See all images](#) | [Configure VM generation](#)

VM architecture 

Arm64  
 x64

Arm64 is not supported with the selected image.

## 41 Click here.

Configure security features

Windows Server 2022 Datacenter: Azure Edition Hotpatch - x64 Gen2

See all images | Configure VM generation

ture  Arm64  x64

i Arm64 is not supported with the selected image.

Azure Spot discount

i are in the free trial period. Costs associated with this VM can be covered by any remaining credits on your subscription.  
[View more](#)

Standard\_B1s - 1 vcpu, 1 GiB memory (\$11.68/month)  (free services eligi... i

See all sizes

x This size is not available in zone 1,2,3. Zones '3' are supported

ernation

i Hibernate is not supported by the size that you have selected. Choose a size that is

## 42 Click "Zones 1, 2, 3"

i Based on the number of availability zones selected, 3 virtual machines will be created. The following settings will be applied to each virtual machine unless otherwise specified.

i Help me create a low cost VM i Help me create a VM optimized for high availability i Help me choose the right VM size for my needs

Zone options  Self-selected zone  
Choose up to 3 availability zones, one VM per zone

Azure-selected zone (Preview)  
Let Azure assign the best zone for your needs

Availability zone \*  Zones 1, 2, 3

i Based on your zone selection, we will place 3 virtual machines, one in each selected zone. You may want to create this resource as a Virtual Machine Scale Set (VMSS) instead which allows you to manage, configure and scale load balanced virtual machines. [Create as VMSS](#)

Security type  Trusted launch virtual machines

Configure security features

Image \*  Windows Server 2022 Datacenter: Azure Edition Hotpatch - x64 Gen2

See all images | Configure VM generation

### 43 Click "Zone 2"

Help me create a low cost VM    Help me create a VM optimized for high availability    Help me choose the right VM size

Zone options ⓘ

Self-selected zone  
Choose up to 3 availability zones, one VM per zone

Azure-selected zone (Preview)  
Let Azure assign the best zone for your needs

Availability zone \* ⓘ

Zones 1, 3

Zone 1

Zone 2

Zone 3

Security type ⓘ

Trusted launch virtual machines

Configure security features

Image \* ⓘ

Windows Server 2022 Datacenter: Azure Edition Hotpatch - x64 Gen2

See all images | Configure VM generation

VM architecture ⓘ

Arm64

x64

### 44 Click "Zone 1"

Help me create a low cost VM    Help me create a VM optimized for high availability    Help me choose the right VM size

Zone options ⓘ

Self-selected zone  
Choose up to 3 availability zones, one VM per zone

Azure-selected zone (Preview)  
Let Azure assign the best zone for your needs

Availability zone \* ⓘ

Zone 3

You can now select multiple zones. Selecting multiple zones will create one VM per zone. [Learn more ↗](#)

Security type ⓘ

Trusted launch virtual machines

Configure security features

Image \* ⓘ

Windows Server 2022 Datacenter: Azure Edition Hotpatch - x64 Gen2

See all images | Configure VM generation

VM architecture ⓘ

Arm64

x64

Arm64 is not supported with the selected image.

**45** Click the "Username" field.

The screenshot shows a web-based interface for creating a new virtual machine. The 'Username' field is highlighted with an orange circle, indicating it is the target for step 45. The interface includes fields for selecting a size (Standard\_B1s), enabling Hibernation (unchecked), and defining administrator account credentials (Username, Password, Confirm password). A tooltip provides instructions about Hibernate compatibility. Below the form is a section for inbound port rules with a descriptive text.

size \* ⓘ

Standard\_B1s - 1 vcpu, 1 GiB memory (\$11.68/month) ⓘ (free services eligi... ⓘ

See all sizes

enable Hibernation ⓘ

**i** Hibernate is not supported by the size that you have selected. Choose a size that is compatible with Hibernate to enable this feature. [Learn more](#) ⓘ

Administrator account

Username \* ⓘ

Password \*

Confirm password \*

Inbound port rules

Select which virtual machine network ports are accessible from the public internet. You can specify more limited or granular network access on the Networking tab.

**46** Type "yhtyyar"

**47** Click the "Password" field.

The screenshot shows the Azure portal interface for creating a new virtual machine. The 'Size' dropdown is set to 'Standard\_B1s - 1 vCPU, 1 GiB memory (\$11.08/month)'. Below it, there's a checkbox for 'Enable Hibernation'. A note says 'Hibernate is not supported by the size that you have selected. Choose a size that is compatible with Hibernate to enable this feature.' The 'Administrator account' section shows 'Username \*' with value 'yhtyyar' and a green checkmark. The 'Password \*' field is highlighted with an orange circle, showing the error message 'The value must not be empty.' and 'The value must be between 12 and 123 characters long.'. Below it is a 'Confirm password \*' field. Under 'Inbound port rules', there's a note about selecting public inbound ports. The 'Public inbound ports \*' section has a radio button for 'Allow selected ports' selected. The entire form is enclosed in a light gray box.

**48** Click the "Confirm password" field.

This screenshot shows the continuation of the VM creation process. It includes the same 'Enable Hibernation' note and 'Administrator account' section as the previous screenshot. The 'Password \*' field now contains '.....' and has a green checkmark. The 'Confirm password \*' field is highlighted with an orange circle. The 'Inbound port rules' section is present again. The 'Public inbound ports \*' section shows 'Allow selected ports' selected. A dropdown menu for 'Select inbound ports \*' shows 'RDP (3389)' with a dropdown arrow. The entire form is enclosed in a light gray box.

## 49 Click "RDP (3389)"

Username \* ⓘ yhtyyar ✓

Password \* ..... ✓

Confirm password \* ..... ✓

**Inbound port rules**

Select which virtual machine network ports are accessible from the public internet. You can specify more limited or granular network access on the Networking tab.

Public inbound ports \* ⓘ

None

Allow selected ports

Select inbound ports \*

RDP (3389) 

**Info** All traffic from the internet will be blocked by default. You will be able to change inbound port rules in the VM > Networking page.

< Previous Next : Disks > Review + create

## 50 Click "RDP (3389)"

Username \* ⓘ yhtyyar ✓

Password \* ..... ✓

Confirm password \* ..... ✓

**Inbound port rules**

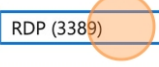
Select which virtual machine network ports are accessible from the public internet. You can specify more limited or granular network access on the Networking tab.

Public inbound ports \* ⓘ

None

Allow selected ports

Select inbound ports \*

RDP (3389) 

**Info** All traffic from the internet will be blocked by default. You will be able to change inbound port rules in the VM > Networking page.

< Previous Next : Disks > Review + create

## 51 Click "Review + create"

Username \* ⓘ yhtyyar ✓

Password \* ..... ✓

Confirm password \* ..... ✓

**Inbound port rules**

Select which virtual machine network ports are accessible from the public internet. You can specify more limited or granular network access on the Networking tab.

Public inbound ports \* ⓘ

None

Allow selected ports

Select inbound ports \*

RDP (3389) ▾

**Info** All traffic from the internet will be blocked by default. You will be able to change inbound port rules in the VM > Networking page.

< Previous Next : Disks > **Review + create**

## 52 Click "Create"

**Basics**

Subscription	VITS
Resource group	Azure1
Virtual machine name	Azure1
Region	West Europe
Availability options	Availability zone
Zone options	Self-selected zone
Availability zone	3
Security type	Trusted launch virtual machines
Enable secure boot	Yes
Enable vTPM	Yes
Integrity monitoring	No
Image	Windows Server 2022 Datacenter: Azure Edition Hotpatch - Gen2
VM architecture	x64
Size	Standard B1s (1 vcpu, 1 GiB memory)
Enable Hibernation	No
Username	yhtyyar

< Previous Next > **Create**

53 Click here.

The screenshot shows the Azure portal interface for a completed VM deployment. At the top, there's a navigation bar with 'Upgrade' and a search bar. Below it, the title 'rossoftWindowsServer.WindowsServer-202-20241129112626 | Overview' is displayed. A prominent message 'Your deployment is complete' with a checkmark icon is centered. To its right, deployment details are listed: Deployment name: CreateVm-MicrosoftWindowsServer.WindowsS..., Start time: 29-11-2024, 11:28:36; Subscription: VITS, Correlation ID: 9580314a-49f4-4d4b-86dc-4e6d81f604e; Resource group: Azure1. Below these details are sections for 'Deployment details' (Setup auto-shutdown, Monitor VM health, Run a script inside the virtual machine) and 'Next steps'.

54 Click here.

The screenshot shows the Azure portal interface for a VM named 'Azure1'. The left sidebar has 'Overview' selected. In the main area, the VM status is shown as 'Running' in West Europe (Zone 3). The 'Connect' button is highlighted with a red circle. A dropdown menu for 'Connect' is open, showing options like 'Connect' and 'Connect via Bastion'. The 'Tags' section lists 'Resource group (move) : Azure1', 'Status : Running', 'Location : West Europe (Zone 3)', 'Subscription (move) : VITS', 'Subscription ID : f5b75e79-8183-4c9c-89c2-cae024025d22', and 'Availability zone : 3'.

**55** Click here.

The screenshot shows the Microsoft Azure portal interface. At the top, there's a blue header bar with the 'Microsoft Azure' logo, an 'Upgrade' button, and a search bar that says 'Search resources, services, and docs (G+/)'. Below the header, the URL 'Home > CreateVm-MicrosoftWindowsServer.WindowsServer-202-20241129112626 | Overview >' is visible. The main content area is titled 'Azure1' and 'Virtual machine'. On the left, there's a sidebar with links like 'Overview', 'Activity log', 'Access control (IAM)', 'Tags', 'Diagnose and solve problems', 'Connect' (which is expanded to show 'Connect', 'Bastion', and 'Windows Admin Center'), and 'Networking'. The 'Connect' button is highlighted with an orange circle. To the right of the sidebar, under the heading '^ Essentials', are resource details: Resource group (move) : Azure1, Status : Running, Location : West Europe (Zone 3), Subscription (move) : VITS, Subscription ID : f5b75e79-8183-4c9c-89c2-cae024025d22, Availability zone : 3. At the bottom of the sidebar, there are 'Tags (edit)' and 'Add tags' buttons.

**56** Click here.

The screenshot shows the 'Connect' page for the virtual machine 'Azure1'. At the top, there's a blue header bar with the 'Microsoft Azure' logo, an 'Upgrade' button, a search bar that says 'Search resources, services, and docs (G+/)', and a 'Copilot' icon. Below the header, the URL 'CreateVm-MicrosoftWindowsServer.WindowsServer-202-20241129112626 | Overview > Azure1' is visible. The main content area is titled 'Connect' and shows a 'Copy to clipboard' button next to the 'Public IP address' field, which contains the value '135.236.99.0'. This button is highlighted with an orange circle. Below the IP address, there are fields for 'Admin username' (set to 'yhtyyar'), 'Port (change)' (set to '3389'), and 'Just-in-time policy' (set to 'Unsupported by plan'). At the bottom, there are two connection options: 'Native RDP' (selected) and 'Local machine'.