

Resource groups

Default Directory

+ Create ⚙️ Manage view ▾ ...

Filter for any field...

Name ↑

DefaultResourceGroup-CAU ...

NetworkWatcherRG ...

Create a resource group ...

✓ Validation passed.

Basics Tags Review + create

Basics

Subscription

Azure for Students

Resource group

Record

Region

East US

Tags

None

Create

< Previous

Next >

[Download a template for automation](#)

Resource groups

Default Directory

[+ Create](#) [⚙ Manage view](#) [v](#) [...](#)

Filter for any field...

Name ↑

[🔍](#) DefaultResourceGroup-CAU ...[🔍](#) NetworkWatcherRG ...

Create a resource group ...

[Basics](#) [Tags](#) [Review + create](#)

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 * ⓘ

Azure for Students



Resource group * ⓘ

Record



Resource details

Region * ⓘ

(US) East US



Resource groups

Default Directory

[+ Create](#) [⚙️ Manage view](#) [🔄 Refresh](#) [⬇️ Export to CSV](#) [🔗 Open query](#) [🏷️ Assign tags](#) [💡 Feedback](#)

Subscription == all

Location == all

[+ Add filter](#)

Showing 1 to 3 of 3 records.

No grouping

List view

<input type="checkbox"/> Name ↑	Subscription ↑↓	Location ↑↓	
<input type="checkbox"/> DefaultResourceGroup-CAU	Azure for Students	Australia Central	...
<input type="checkbox"/> NetworkWatcherRG	Azure for Students	East US	...
<input type="checkbox"/> Record	Azure for Students	East US	...



Windows-10

Virtual machine



Search



Start



Restart



Stop



Capture



Delete



Refresh



Open in mobile



CLI / PS



Feedback



Overview



Activity log



Access control (IAM)



Tags



Diagnose and solve problems

Settings



Networking



Connect



Disks



Size



Microsoft Defender for Cloud



Advisor recommendations



Extensions + applications



Continuous delivery



Availability + scaling



Configuration

^ Essentials

JSON View

Resource group (move) : [my-resource-group](#)

Status : Running

Location : West US 3

Subscription (move) : [Azure for Students](#)

Subscription ID : 0a0fa806-6145-436e-b426-e7f420b9cb6c

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

Operating system : Windows (Windows 10 Pro)

Size : Standard DS1 v2 (1 vcpu, 3.5 GiB memory)

Public IP address : [20.25.167.58](#)Virtual network/subnet : [my-resource-group-vnet/default](#) DNS name : [Not configured](#)

Properties

Monitoring

Capabilities (7)

Recommendations

Tutorials



Virtual machine

Computer name	Windows-10
Health state	-
Operating system	Windows (Windows 10 Pro)
Publisher	MicrosoftWindowsDesktop
Offer	Windows-10
Plan	win10-21h2-pro-g2
VM generation	V2



Networking

Public IP address	20.25.167.58
Public IP address (IPv6)	-
Private IP address	10.0.0.4
Private IP address (IPv6)	-
Virtual network/subnet	my-resource-group-vnet/default
DNS name	Configure



Size



Windows-10 | Connect ...

Virtual machine



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

Settings

- Networking
- Connect
- Disks
- Size
- Microsoft Defender for Cloud
- Advisor recommendations
- Extensions + applications
- Continuous delivery
- Availability + scaling
- Configuration
- Identity



To improve security, enable just-in-time access on this VM. →

RDP

SSH

Bastion

Connect with RDP



Suggested method for connecting

To connect to your virtual machine via RDP, select an IP address, optionally change the port number, and download the RDP file.

IP address *



Port number *

[Download RDP File](#)

Can't connect?

[Test your connection](#)[Troubleshoot RDP connectivity issues](#)

Provide feedback

[Tell us about your RDP experience](#)