

Resource group (move) : [CST8912](#)

Status : Running

Location : West US

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

Subscription ID : 55bb71d1-55dd-42a5-ac27-8d5558f15525

Operating system : Linux (ubuntu 24.04)

Size : Standard B1s (1 vcpu, 1 GiB memory)

Primary NIC public IP : [172.184.248.153](#)  
[1 associated public IPs](#)

Virtual network/subnet : [vnet-westus/snet-westus-1](#)


DNS name : [Not configured](#)

Health state : -


Time created : 9/11/2025, 9:39 PM UTC

Tags (edit) : [Add tags](#)


Properties Monitoring Capabilities (7) Recommendations Tutorials

 **Virtual machine**


Computer name	lab-test
Operating system	Linux (ubuntu 24.04)
VM generation	V2
VM architecture	x64
Agent status	Ready
Agent version	2.14.0.1
Hibernation	Disabled
Host group	-
Host	-
Proximity placement group	-
Colocation status	N/A
Capacity reservation group	-
Disk controller type	SCSI

 **Azure Spot**

Azure Spot	-
Azure Spot eviction policy	-

 **Availability + scaling**


Availability zone (edit)	-
Extended zone	-
Availability set	-
Scale Set (attach)	-

 **Security**


Security type	Trusted launch
Enable secure boot	Enabled
Enable vTPM	Enabled
Integrity monitoring	Disabled

 **Health monitoring**

Health monitoring	Not enabled
-------------------	-------------

 **Extensions + applications**


Extensions	AzureMonitorLinuxAgent
Applications	-

 **Networking**


Public IP address ⓘ	<a href="#">172.184.248.153</a> ( Network interface <a href="#">lab-test629</a> ) <a href="#">1 associated public IPs</a>
Public IP address (IPv6)	-
Private IP address	172.16.0.4
Private IP address (IPv6)	-
Virtual network/subnet	<a href="#">vnet-westus/snet-westus-1</a>
DNS name	<a href="#">Configure</a>

 **Size**


Size	Standard B1s
vCPUs	1
RAM	1 GiB

 **Source image details**

Source image publisher	canonical
Source image offer	ubuntu-24_04-lts
Source image plan	server

 **Disk**

OS disk	lab-test_disk1_ffdd1fa1cb4a41c2b0047a63b242b148
Encryption at host	Disabled
Azure disk encryption	Not enabled
Ephemeral OS disk	N/A
Data disks	0

 **Auto-shutdown**

Auto-shutdown	Not enabled
Scheduled shutdown	-

Resource group (move) : [CST8912](#)

Operating system : Linux (ubuntu 24.04)

Status	: Running	Size	: Standard B1s (1 vcpu, 1 GiB memory)
Location	: West US	Primary NIC public IP	: <a href="#">172.184.248.153</a> <a href="#">1 associated public IPs</a>
Subscription <a href="#">(move)</a>	: <a href="#">Azure for Students</a>	Virtual network/subnet	: <a href="#">vnet-westus/snet-westus-1</a>
Subscription ID	: 55bb71d1-55dd-42a5-ac27-8d5558f15525	DNS name	: <a href="#">Not configured</a>
		Health state	: -
		Time created	: 9/11/2025, 9:39 PM UTC

Tags [\(edit\)](#) : [Add tags](#)

Properties **Monitoring** Capabilities (7) Recommendations Tutorials

Show data for : **Last 24 hours**

Health events ⓘ  
**7 events**

Azure outages ⓘ  
**No issues**

Network troubleshooting ⓘ  
[Run all tests](#)

Checks for common network security rules at RDP, HTTP, HTTPS.  
For more network diagnostic tools, visit [Network Watcher](#) ↗

⌵ Alerts (0)

⌵ Insights (0)

**Performance Diagnostics** [Go to Performance Diagnostics](#)  
Quickly diagnose performance and resource usage issues with on-demand diagnostic insights and data. Data is stored in your storage account. [Learn more](#)  
The latest 300 insights are displayed. To view additional insights, adjust the time filter or [go to Performance Diagnostics](#).

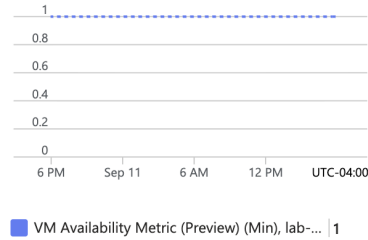
Impact : **All**      Category : **All**

Insights ↑↓	Impact ↑↓	Category ↑↓	Recommendations ↑↓	Timestamp ↑↓	Diagnostic Type ↑↓
No insights found. Try changing the filters.					

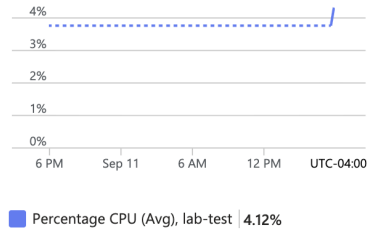
⌵ Performance and utilization

Platform metrics [See all Metrics](#)

VM Availability (Preview)





CPU (average)



Disk bytes (total)



	Disk Read Bytes (Sum), lab-test	844.76MiB
	Disk Write Bytes (Sum), lab-test	2.56GiB

[Show more metrics \(4\)](#)

#### ^ Additional Azure Monitor tools



##### Get started with Log Analytics

Leverage the value of the data in Azure Monitoring Logs and perform complex operations with minimal code.



##### Configure Connection Monitor

Configure and track connection reachability, latency, and network topology changes.