

Create a virtual machine

✓ Validation passed

-
- 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 workload

- Basics
- Disks
- Networking
- Management
- Monitoring
- Advanced
- Tags
- Review + create

⚠ Estimated monthly cost

\$62.86 / month

[View cost details](#)

Price

NVIDIA GPU-Optimized VMI by NVIDIA Corporation Terms of use Privacy policy	Not covered by credits ⓘ 0.0000 KRW/hr
1 X Standard NC4as T4 v3 by Microsoft Terms of use Privacy policy	Subscription credits apply ⓘ 0.0861 USD/hr Pricing for other VM sizes

TERMS

By clicking "Create", I (a) agree to the legal terms and privacy statement(s) associated with the Marketplace offering(s) listed above; (b) authorize Microsoft to bill my current payment method for the fees associated with the offering(s), with the same billing frequency as my Azure subscription; and (c) agree that Microsoft may share my contact, usage and transactional information with the provider(s) of the offering(s) for support, billing and other transactional activities. Microsoft does not provide rights for third-party offerings. See the [Azure Marketplace Terms](#) for additional details.

Name

SEOHEE KIM

Preferred e-mail address

seohee70428@gmail.com

Preferred phone number

Basics

Subscription	Azure subscription 1
Resource group	(new) kaggle-linux-gpu-vm_group
Virtual machine name	kaggle-linux-gpu-vm
Region	Korea Central
Availability options	Availability zone
Zone options	Self-selected zone
Availability zone	1
Security type	Standard
Image	NVIDIA GPU-Optimized VMI - v23.09.1 - Gen2
VM architecture	x64
Size	Standard NC4as T4 v3 (4 vcpus, 28 GiB memory)
Enable Hibernation	No
Authentication type	SSH public key
Username	Arielle
SSH Key format	RSA
Key pair name	kaggle-linux-gpu-vm_key
Azure Spot	Yes (Stop / Deallocate)
Azure Spot max price	\$0.20

Disks

OS disk size	Image default
OS disk type	Standard SSD LRS
Use managed disks	Yes
Delete OS disk with VM	Enabled
Ephemeral OS disk	No

Networking

Virtual network	(new) kaggle-linux-gpu-vm-vnet
Subnet	(new) default (10.0.0.0/24)
Public IP	(new) kaggle-linux-gpu-vm-ip
NIC network security group	(new) kaggle-linux-gpu-vm-nsg
Accelerated networking	Off
Place this virtual machine behind an existing load balancing solution?	No
Delete public IP and NIC when VM is deleted	Disabled

Management

Microsoft Defender for Cloud	None
System assigned managed identity	Off
Login with Microsoft Entra ID	Off
Auto-shutdown	Off
Enable hotpatch	Off
Patch orchestration options	Image Default

Monitoring

Alerts	Off
Boot diagnostics	On
Enable OS guest diagnostics	Off
Enable application health monitoring	Off

Advanced

Extensions	None
VM applications	None

Cloud init	No
User data	No
Disk controller type	SCSI
Proximity placement group	None

< Previous

Next >

Create

[Download a template for automation](#)

 [Give feedback](#)