Create a virtual machine



Networking Disks Management Advanced Review + create Basics Tags

PRODUCT DETAILS

Standard D2s v3 Subscription credits apply (i)

by Microsoft 0.1170 USD/hr

Terms of use | Privacy policy 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.



1 You have set SSH port(s) open to the internet. This is only recommended for testing. If you want to change this setting, go back to Basics tab.

Basics

Subscription Pay-As-You-Go

SSh_Resource_Group Resource group

SSh-Linux-01 Virtual machine name

Region West US

Availability options No infrastructure redundancy required Image Ubuntu Server 18.04 LTS - Gen1

Size Standard D2s v3 (2 vcpus, 8 GiB memory)

Authentication type SSH public key

Username azureuser

Key pair name SSh-Linux-01_key

Public inbound ports SSH

Azure Spot No

Disks

OS disk type Premium SSD

Use managed disks Yes

Use ephemeral OS disk No

Networking

Virtual network SSh_Resource_Group-vnet

Subnet default (10.0.0.0/24)

Public IP (new) SSh-Linux-01-ip

Accelerated networking Off

Place this virtual machine behind an

existing load balancing solution?

No

Management

Boot diagnostics On
OS guest diagnostics Off

Azure Security Center Standard

System assigned managed identity Off

Auto-shutdown Off

Backup Disabled

Patch installation OS-orchestrated patching: patches will be installed by OS

Advanced

Extensions None

Cloud init No

Proximity placement group None

Create

< Previous

Next >

Download a template for automation