

Snapshot & Swap Disk

Microsoft Azure Search resources, services, and docs (G+) subhambh14@gmail.com DEFAULT DIRECTORY (SUBHAMB... X

Home > Resource groups > 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 * Resource group *

Resource details

Region *

[Review + create](#) [< Previous](#) [Next : Tags >](#)

Microsoft Azure Search resources, services, and docs (G+) subhambh14@gmail.com DEFAULT DIRECTORY (SUBHAMB... X

Home > Virtual networks > Create virtual network ...

Basics Security IP addresses Tags Review + create

your resources.

Subscription * Resource group * [Create new](#)

Instance details

Virtual network name * Region * Deploy to an Azure Extended Zone

[Previous](#) [Next](#) [Review + create](#) [Give feedback](#)

Microsoft Azure Search resources, services, and docs (G+/) subhambh14@gmail.com DEFAULT DIRECTORY

Home > Virtual machines > Create a virtual machine ...

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

Subscription * Azure for Students
Resource group * RS-1 Create new

Instance details

Virtual machine name * my-vm
Region * (US) East US 2
Availability options No infrastructure redundancy required
Security type Trusted launch virtual machines Configure security features
Image * Ubuntu Server 20.04 LTS - x64 Gen2 See all images Configure VM generation

< Previous Next : Disks > Review + create Give feedback

Microsoft Azure Search resources, services, and docs (G+/) subhambh14@gmail.com DEFAULT DIRECTORY

Home > CreateVm-canonical.0001-com-ubuntu-server-focal-2-20240716161149 | Overview >

my-vm Virtual machine

Connect Start Restart Stop Hibernate Capture Delete Refresh Open in mobile Feedback CLI / PS

Overview

- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Connect
- Connect
- Bastion
- Networking
- Network settings
- Load balancing
- Application security groups
- Network manager
- Settings

Essentials

Resource group (move) : RS-1		Operating system : Linux (ubuntu 20.04)	
Status	: Running	Size	: Standard DS1 v2 (1 vcpu, 3.5 GiB memory)
Location	: East US 2	Public IP address	: 172.200.120.248
Subscription (move)	: Azure for Students	Virtual network/subnet	: vnet-1/subnet-1
Subscription ID	: ca5224c7-5754-4288-91aa-9ba029f2951e	DNS name	: Not configured
		Health state	: -
		Time created	: 7/16/2024, 10:43 AM UTC

Tags (edit) : Add tags

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

Virtual machine

Computer name	my-vm
Operating system	Linux (ubuntu 20.04)
VM generation	V2

Networking

Public IP address	172.200.120.248 (Network interface my-vm634)
Public IP address (IPv6)	-
Private IP address	10.0.1.5

172.200.120.248:22 - root@my-vm: ~ - Xshell 7 (Free for Home/School)

File Edit View Tools Tab Window Help

ssh://Subham@172.200.120.248:22

To add the current session, click on the left arrow button.

Session Manager + 172.200.120.248:22 +

Xshell 7 (Build 0164)
Copyright (c) 2020 NetSarang Computer, Inc. All rights reserved.
Type 'help' to learn how to use Xshell prompt.
[C:\~\$ ssh -i -p Subham@172.200.120.248

Connecting to 172.200.120.248:22...
Connection established.
To escape to local shell, press 'Ctrl+Alt+]'.
Welcome to Ubuntu 20.04.6 LTS (GNU/Linux 5.15.0-1068-azure x86_64)
* Documentation: https://help.ubuntu.com
* Management: https://landscape.canonical.com
* Support: https://ubuntu.com/pro
System information as of Tue Jul 16 10:44:56 UTC 2024
System load: 0.28 Processes: 124
Usage of /: 5.2% of 28.89GB Users logged in: 0
Memory usage: 9% IPv4 address for eth0: 10.0.1.5
Swap usage: 0%
Expanded Security Maintenance for Applications is not enabled.
0 updates can be applied immediately.
Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status

Name	All Sess...
Type	Folder
Sub items	0
Host	
Port	22
Protocol	SSH
User Name	
Description	

ssh://Subham@172.200.120.248:22

SSH2 xterm 111x32 32,15 1 session CAP NUM

← → ⌂ Not secure 172.200.120.248

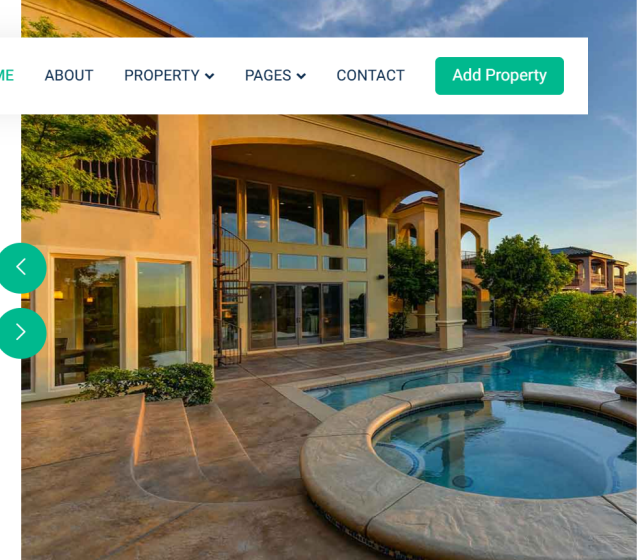
 Makaan

HOME ABOUT PROPERTY PAGES CONTACT Add Property

Find A Perfect Home To Live With Your Family

Vero elitr justo clita lorem. Ipsum dolor at sed stet sit diam no. Kasd rebum ipsum et diam justo clita et kasd rebum sea elitr.

Get Started



Microsoft Azure

Search resources, services, and docs (G+/)

subhambh14@gmail.com DEFAULT DIRECTORY

Home > CreateVm-canonical.0001-com-ubuntu-server-focal-2-20240716161149 | Overview > my-vm

my-vm | Disks

Virtual machine

Search

Refresh | Additional settings | Feedback | Troubleshoot

Bastion

Networking

Network settings

Load balancing

Application security groups

Network manager

Settings

Disks

Extensions + applications

Operating system

Configuration

Advisor recommendations

Properties

OS disk

Swap OS disk

Disk name	Storage type	Size (GiB)	Max IOPS	Max throughput (MB/s)	Encryption	Host caching
my-vm_disk1_312c716b3	Premium SSD LRS	30	120	25	SSE with PMK	Read/write

Data disks

Filter by name

Showing 0 of 0 attached data disks

Create and attach a new disk | Attach existing disks

LUN	Disk name	Storage type	Size (GiB)	Max IOPS	Max throughput (MB/s)	Encryption
No data disks attached						

Apply | Discard changes

Microsoft Azure

Search resources, services, and docs (G+/)

subhambh14@gmail.com DEFAULT DIRECTORY

Home > my-vm_disk1_312c716b3bd6493596ca051e2a611224 >

Create snapshot

Basics Encryption Networking Advanced Tags Review + create

A snapshot is a read-only copy of a virtual hard drive (VHD). You can take a snapshot of an OS or data disk VHD to use as a backup, or to troubleshoot virtual machine (VM) issues. [Learn more about snapshots in Azure](#)

Project details

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

Name *

Region

Snapshot type * **Incremental:** Save on storage costs by making a partial copy of the disk based on the difference between the last snapshot.

[Review + create](#) | [Next : Encryption >](#) | [Give feedback](#)

Microsoft Azure

Search resources, services, and docs (G+)

subhambh14@gmail.com DEFAULT DIRECTORY

Home > Snapshot.snapshot-ubuntu-20240716162110 | Overview

Deployment

Overview

Inputs

Outputs

Template

Deployment name : Snapshot.snapshot-ubuntu-20240716... Start time : 7/16/2024, 4:21:21 PM

Subscription : Azure for Students Correlation ID : 5c36c78b-9a65-46cc-9888-d5a4f29ad6...

Resource group : RS-1

Your deployment is complete

Deployment details

Next steps

Go to resource

Give feedback

Tell us about your experience with deployment

Cost management

Get notified to stay within your budget and prevent unexpected charges on your bill.

Set up cost alerts >

Microsoft Defender for Cloud

Secure your apps and infrastructure

Go to Microsoft Defender for Cloud >

Free Microsoft tutorials

Start learning today >

Work with an expert

Azure experts are service provider partners

This screenshot shows the Microsoft Azure Deployment Overview page. It displays a successful deployment named 'Snapshot.snapshot-ubuntu-20240716162110'. The deployment was created on 7/16/2024 at 4:21:21 PM using the 'Azure for Students' subscription and the 'RS-1' resource group. The status bar indicates the deployment is complete. On the right side, there are promotional links for Cost management, Microsoft Defender for Cloud, Free Microsoft tutorials, and Work with an expert.

Microsoft Azure

Search resources, services, and docs (G+)

subhambh14@gmail.com DEFAULT DIRECTORY

Home > Snapshot.snapshot-ubuntu-20240716162110 | Overview > snapshot-ubuntu

Create a managed disk

Project details

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

Subscription * (Azure for Students)

Resource group * (RS-1)

Disk details

Disk name * (snapshot-disk-ubuntu)

Region (US) East US 2

Availability zone Zone 1

Source type Snapshot

Source subscription (Azure for Students)

Review + create

< Previous

Next : Encryption >

Give feedback

This screenshot shows the 'Create a managed disk' wizard in the Microsoft Azure portal. The 'Project details' step is completed, selecting the 'Azure for Students' subscription and the 'RS-1' resource group. The 'Disk details' step is currently active, where the disk name is set to 'snapshot-disk-ubuntu', located in the '(US) East US 2' region, in 'Zone 1', and the source type is 'Snapshot' from the same 'Azure for Students' subscription. Navigation buttons for 'Review + create' and 'Encryption' are visible at the bottom.

Microsoft Azure

Search resources, services, and docs (G+/)

subhambh14@gmail.com DEFAULT DIRECTORY

Home > Microsoft.ManagedDisk-20240716162210 | Overview

Deployment

Overview

Inputs

Outputs

Template

Deployment name : Microsoft.ManagedDisk-20240716162... Start time : 7/16/2024, 4:23:01 PM

Subscription : Azure for Students Correlation ID : ca7c8781-29d2-4ee2-bdb1-6eb0d32fd...

Resource group : RS-1

Your deployment is complete

Deployment details

Next steps

Go to resource

Give feedback

Tell us about your experience with deployment

Deployment succeeded

Deployment 'Microsoft.ManagedDisk-20240716162210' to resource group 'RS-1' was successful.

Go to resource Pin to dashboard

Cost management

Get notified to stay within your budget and prevent unexpected charges on your bill.

Set up cost alerts >

Microsoft Defender for Cloud

Secure your apps and infrastructure

Go to Microsoft Defender for Cloud >

Free Microsoft tutorials

Start learning today >

Work with an expert

Azure experts are service provider partners

Microsoft Azure

Search resources, services, and docs (G+/)

subhambh14@gmail.com DEFAULT DIRECTORY

Home > Microsoft.ManagedDisk-20240716162210 | Overview >

snapshot-disk-ubuntu Disk

Search Create VM Create VM image version Create snapshot Delete Refresh Give feedback

Overview

Activity log Resource group (move) : RS-1

Access control (IAM) Disk state : Unattached

Tags Last ownership update... : -

Diagnose and solve problems Location : East US 2

Settings Subscription (move) : Azure for Students

Monitoring Subscription ID : ca5224c7-5754-4288-91aa-9ba029f2951e

Automation Time created : 7/16/2024, 4:23:05 PM

Help Tags (edit) : Add tags

Get started Properties Monitoring

Disk

Operating system type Linux

Create option Copy

Size

Size 30 GiB

Storage type Premium SSD LRS

JSON View

Microsoft Azure Search resources, services, and docs (G+/)

Home > Microsoft.ManagedDisk-20240716162210 | Overview > snapshot-disk-ubuntu >

Create a virtual machine

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

Subscription * Azure for Students
Resource group * RS-1 Create new

Instance details

Virtual machine name * my-snapshot-vm
Region (US) East US 2
Availability options No infrastructure redundancy required
Security type Trusted launch virtual machines Configure security features
Image * snapshot-disk-ubuntu - x64 Gen2 See all images Configure VM generation

< Previous Next : Disks > Review + create Give feedback

Microsoft Azure Search resources, services, and docs (G+/)

Home > CreateVm-snapshot-disk-ubuntu-20240716162328 | Overview

my-snapshot-vm

Virtual machine

Search Connect Start Restart Stop Hibernate Capture Delete Refresh Open in mobile Feedback CLI / PS

Overview

Essentials

Resource group (move) : RS-1	Operating system : Linux
Status : Running	Size : Standard DS1 v2 (1 vcpu, 3.5 GiB memory)
Location : East US 2	Public IP address : 20.57.53.196
Subscription (move) : Azure for Students	Virtual network/subnet : vnet-1/subnet-1
Subscription ID : ca5224c7-5754-4288-91aa-9ba029f2951e	DNS name : Not configured
Tags (edit) : Add tags	Health state : -
	Time created : 7/16/2024, 10:55 AM UTC

Properties Monitoring Capabilities (7) Recommendations Tutorials

Virtual machine Computer name : my-snapshot-vm

Networking Public IP address : 20.57.53.196 (Network my-snapshot-vm)

The screenshot shows a web browser displaying a real estate website. The header features the 'Makaan' logo and navigation links for HOME, ABOUT, PROPERTY, PAGES, and CONTACT, along with an 'Add Property' button. The main content area has a large heading 'Find A Perfect Home To Live With Your Family' and a short text snippet: 'Vero elitr justo clita lorem. Ipsum dolor at sed stet sit diam no. Kasd rebum ipsum et diam justo clita et kasd rebum sea elitr.' Below this is a green 'Get Started' button. To the right is a photograph of a white, two-story house with a balcony and a large swimming pool in the foreground. There are navigation arrows and a zoom icon overlaid on the image.

The screenshot shows the Microsoft Azure portal interface. The top bar includes the Microsoft Azure logo, a search bar, and user information (subhambh14@gmail.com). The main page displays a disk named 'snapshot-disk-ubuntu'. The left sidebar shows navigation options like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Settings (Configuration, Size + performance, Encryption, Networking, Disk Export, Properties, Locks), and Monitoring. The central pane shows the 'Essentials' section for the disk, listing details such as Resource group (RS-1), Disk state (Attached), Last ownership update (7/16/2024, 4:25:23 PM), Location (East US 2), Subscription (Azure for Students), Subscription ID (ca5224c7-5754-4288-91aa-9ba029f2951e), Time created (7/16/2024, 4:23:05 PM), Disk size (30 GiB), Storage type (Premium SSD LRS), Managed by (my-snapshot-vm), Operating system (Linux), Max shares (0), Availability zone (1), Performance tier (P4 - 120 IOPS, 25 MB/s), and Security type (Trusted launch). Below this, there are tabs for Get started, Properties (selected), and Monitoring. The 'Properties' tab shows the disk configuration (Operating system type: Linux, Create option: Copy) and size details (Size: 30 GiB, Storage type: Premium SSD LRS). A 'JSON View' link is also present.

Microsoft Azure

Search resources, services, and docs (G+)

subhambh14@gmail.com DEFAULT DIRECTORY

Home > Virtual machines > my-snapshot-vm | Disks > snapshot-disk-ubuntu

snapshot-disk-ubuntu | Size + performance

Disk

Search

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Configuration

Size + performance

Encryption

Networking

Disk Export

Properties

Locks

Monitoring

Save Discard

Give feedback

4 GiB	P1	120	25	3	3500	170		
8 GiB	P2	120	25	3	3500	170		
16 GiB	P3	120	25	3	3500	170		
32 GiB	P4	120	25	3	3500	170		
64 GiB	P6	240	50	3	3500	170		
128 GiB	P10	500	100	3	3500	170		
256 GiB	P15	1100	125	3	3500	170		
512 GiB	P20	2300	150	3	3500	170		
1024 GiB	P30	5000	200	5	-	-		
2048 GiB	P40	7500	250	5	-	-		
4096 GiB	P50	7500	250	5	-	-		
8192 GiB	P60	16000	500	10	-	-		
16384 GiB	P70	18000	750	10	-	-		
32767 GiB	P80	20000	900	10	-	-		

Microsoft Azure

Search resources, services, and docs (G+)

subhambh14@gmail.com DEFAULT DIRECTORY

Home > my-snapshot-vm

my-snapshot-vm | Disks

Virtual machine

Search

Refresh Additional settings Feedback Troubleshoot

OS disk

Swap OS disk

Disk name	Storage type	Size (GiB)	Max IOPS	Max throughput (...)	Encryption ⓘ	Host caching ⓘ
snapshot-disk-ubuntu	Premium SSD LRS	64	240	50	SSE with PMK	Read/write

Data disks

Filter by name

Show 0 of 0 attached data disks

Create and attach a new disk Attach existing disks

LUN ⓘ	Disk name	Storage type	Size (GiB)	Max IOPS	Max throughput (...)	Encryption ⓘ
No data disks attached						

Apply Discard changes

Microsoft Azure

Search resources, services, and docs (G+)

subhambh14@gmail.com DEFAULT DIRECTORY

Home > my-snapshot-vm | Disks >

snapshot-disk-ubuntu

Disk

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Configuration

Size + performance

Encryption

Networking

Disk Export

Properties

Locks

Monitoring

Essentials

Resource group (move) : RS-1

Disk state : Attached

Last ownership update... : 7/16/2024, 4:31:48 PM

Location : East US 2

Subscription (move) : Azure for Students

Subscription ID : ca5224c7-5754-4288-91aa-9ba029f2951e

Time created : 7/16/2024, 4:23:05 PM

Disk size : 64 GiB

Storage type : Premium SSD LRS

Managed by : my-snapshot-vm

Operating system : Linux

Max shares : 0

Availability zone : 1

Performance tier : P6 - 240 IOPS, 50 MB/s

Security type : Trusted launch

Tags (edit) : Add tags

Get started Properties Monitoring

Disk Size

Operating system type : Linux

Create option : Copy

Size : 64 GiB

Storage type : Premium SSD LRS

JSON View

Microsoft Azure

Search resources, services, and docs (G+)

subhambh14@gmail.com DEFAULT DIRECTORY

Home > my-snapshot-vm | Disks > snapshot-disk-ubuntu >

Create snapshot

Basics Encryption Networking Advanced Tags Review + create

A snapshot is a read-only copy of a virtual hard drive (VHD). You can take a snapshot of an OS or data disk VHD to use as a backup, or to troubleshoot virtual machine (VM) issues. [Learn more about snapshots in Azure](#)

Project details

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

Subscription * : Azure for Students

Resource group * : RS-1

Instance details

Name * : swap-snapshot

Region : (US) East US 2

Snapshot type * : Incremental: Save on storage costs by making a partial copy of the disk based on the difference between the last snapshot.

Review + create < Previous Next : Encryption > Give feedback

Microsoft Azure

Search resources, services, and docs (G+)

subhambh14@gmail.com DEFAULT DIRECTORY

Home > Snapshot.swap-snapshot-20240716163644 | Overview

Deployment

Overview

Inputs

Outputs

Template

Deployment name : Snapshot.swap-snapshot-2024071616... Start time : 7/16/2024, 4:36:57 PM

Subscription : Azure for Students Correlation ID : 599be4d8-8613-40e7-937e-a4a8ea4e4...

Resource group : RS-1

Your deployment is complete

Deployment details

Next steps

Go to resource

Give feedback

Tell us about your experience with deployment

Cost management

Get notified to stay within your budget and prevent unexpected charges on your bill.

Set up cost alerts >

Microsoft Defender for Cloud

Secure your apps and infrastructure

Go to Microsoft Defender for Cloud >

Free Microsoft tutorials

Start learning today >

Work with an expert

Azure experts are service provider partners

Microsoft Azure

Search resources, services, and docs (G+)

subhambh14@gmail.com DEFAULT DIRECTORY

Home > Snapshot.swap-snapshot-20240716163644 | Overview >

swap-snapshot | Snapshot

Search

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Automation

Help

Create disk

Create VM image version

Copy snapshot

Delete

Refresh

Give feedback

Essentials

Resource group (...) : RS-1

Location : East US 2

Subscription (move) : Azure for Students

Subscription ID : ca5224c7-5754-4288-91aa-9ba029f2951e

Snapshot state : Unattached

Tags (edit) : Add tags

Get started Properties

Snapshot

Name : swap-snapshot

Snapshot type : Incremental

VM generation : Gen 2

Completion percent : 100

Provisioning state : Succeeded

Size

Storage type : Zone-redundant

Source : snapshot-disk-ubuntu

Size : 64 GiB

Encryption : Platform-managed key

Security type

Security type : Trusted launch

64 GiB

Zone-redundant

JSON View

Microsoft Azure Search resources, services, and docs (G+)

Home > Snapshot.swap-snapshot-20240716163644 | Overview > swap-snapshot >

Create a managed disk

[Basics](#) [Encryption](#) [Networking](#) [Advanced](#) [Tags](#) [Review + create](#)

Select the disk type and size needed for your workload. Azure disks are designed for 99.999% availability. Azure managed disks encrypt your data at rest, by default, using Storage Service Encryption. [Learn more about disks.](#)

Project details

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

Subscription * [Azure for Students](#) [Create new](#)

Resource group * [RS-1](#) [Create new](#)

Disk details

Disk name * [swap-disk](#)

Region [\(US\) East US 2](#)

Availability zone [Zone 1](#)

[Review + create](#) [Next : Encryption >](#) [Give feedback](#)

172.200.120.248:22 - root@my-vm: /var/www/html - Xshell 7 (Free for Home/School)

File Edit View Tools Tab Window Help

ssh://Subham@172.200.120.248:22

To add the current session, click on the left arrow button.

Session Manager [1 172.200.120.248:22](#) +

All Sessions

```
root@my-vm:/var/www/html# ls
index.html  makaan.zip  real-estate-html-template
root@my-vm:/var/www/html# rm index.html
root@my-vm:/var/www/html# ls
makaan.zip  real-estate-html-template
root@my-vm:/var/www/html# cd real-estate-html-template
root@my-vm:/var/www/html/real-estate-html-template# ls
404.html  about.html  img  lib  property-type.html  testimonial.html
LICENSE.txt  contact.html  index.html  property-agent.html  real-estate-html-template.jpg
READ-ME.txt  css  js  property-list.html  scss
root@my-vm:/var/www/html/real-estate-html-template# cp -R * /var/www/html
root@my-vm:/var/www/html/real-estate-html-template# cd ..
root@my-vm:/var/www/html# ls
404.html  contact.html  js  property-list.html  scss
LICENSE.txt  css  lib  property-type.html  testimonial.html
READ-ME.txt  img  makaan.zip  real-estate-html-template
about.html  index.html  property-agent.html  real-estate-html-template.jpg
root@my-vm:/var/www/html# ls
404.html  contact.html  js  property-list.html  scss
LICENSE.txt  css  lib  property-type.html  testimonial.html
READ-ME.txt  img  makaan.zip  real-estate-html-template
about.html  index.html  property-agent.html  real-estate-html-template.jpg
root@my-vm:/var/www/html# rm -f *
rm: cannot remove 'css': Is a directory
rm: cannot remove 'img': Is a directory
rm: cannot remove 'js': Is a directory
rm: cannot remove 'lib': Is a directory
rm: cannot remove 'real-estate-html-template': Is a directory
rm: cannot remove 'scss': Is a directory
root@my-vm:/var/www/html# ls
css  img  js  lib  real-estate-html-template  scss
root@my-vm:/var/www/html#
```

Name	All Sess...
Type	Folder
Sub items	0
Host	
Port	22
Protocol	SSH
User Name	
Description	

ssh://Subham@172.200.120.248:22

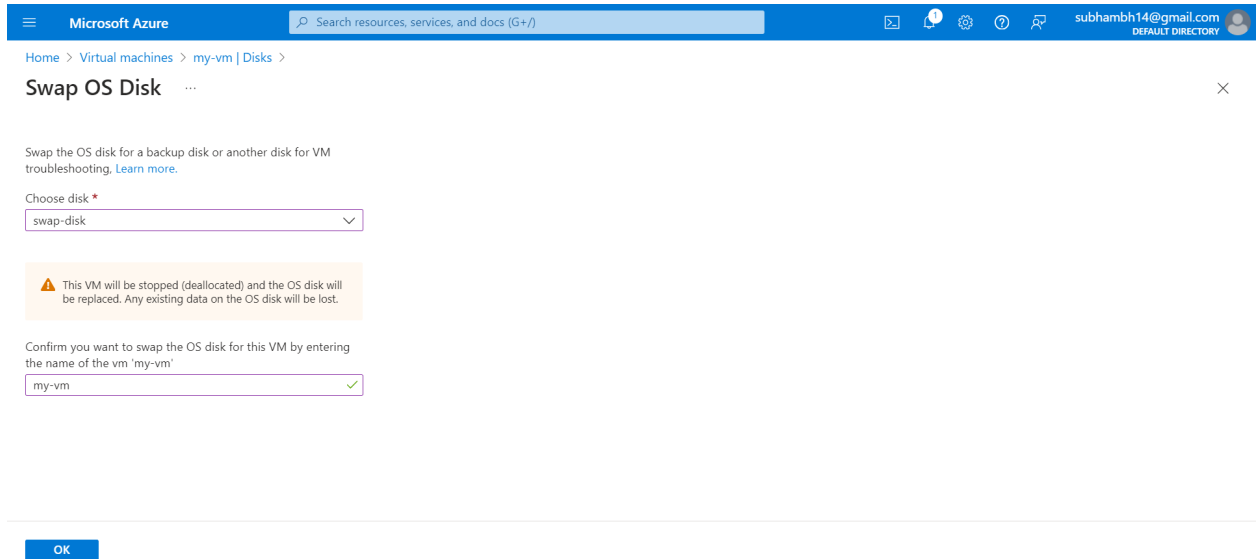
SSH2 xterm 111x32 32,27 1 session CAP NUM

Index of /

Name	Last modified	Size	Description
css/	2024-07-16 10:49	-	
img/	2024-07-16 10:49	-	
js/	2024-07-16 10:49	-	
lib/	2024-07-16 10:49	-	
real-estate-html-template/	2022-01-10 12:50	-	
scss/	2024-07-16 10:49	-	

Apache/2.4.41 (Ubuntu) Server at 172.200.120.248 Port 80

The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Microsoft Azure logo, a search bar, and user information (subhambh14@gmail.com, DEFAULT DIRECTORY). Below the navigation bar, the URL path is shown as Home > Virtual machines > my-vm. The main content area is titled "my-vm | Disks". On the left, there is a sidebar with various management options: Connect, Networking (Network settings, Load balancing, Application security groups, Network manager), Settings (Extensions + applications, Operating system), and Disks (selected). The main content area has two sections: "OS disk" and "Data disks". The "OS disk" section shows one entry: "my-vm_disk1_312c716b3bd6493596ca051" (Premium SSD LRS, 30 GiB, 120 Max IOPS, 25 Max throughput, SSE with PMK). The "Data disks" section shows 0 attached data disks and provides options to "Create and attach a new disk" or "Attach existing disks". At the bottom, there are "Apply" and "Discard changes" buttons.



The screenshot shows the 'Virtual machines' overview page in the Microsoft Azure portal. The left sidebar lists 'my-snapshot-vm' and 'my-vm'. The main area shows details for 'my-vm':
- Overview: Activity log, Access control (IAM), Tags, Diagnose and solve problems, Connect (with 'Connect' and 'Bastion' options), Networking (with 'Network settings', 'Load balancing', 'Application security groups', and 'Network manager'), Settings.
- Essentials:

- Resource group: RS-1
- Status: Stopped (deallocated)
- Location: East US 2
- Subscription: Azure for Students
- Subscription ID: ca5224c7-5754-4288-91aa-9ba029f2951e
- Operating system: Linux
- Size: Standard DS1 v2 (1 vcpu, 3.5 GiB memory)
- Public IP address: 172.200.120.248
- Virtual network/subnet: vnet-1/subnet-1
- DNS name: Not configured
- Health state: -
- Time created: 7/16/2024, 10:43 AM UTC

At the bottom, there are tabs for Properties, Monitoring, Capabilities (7), Recommendations, and Tutorials.

Not secure 172.200.120.248

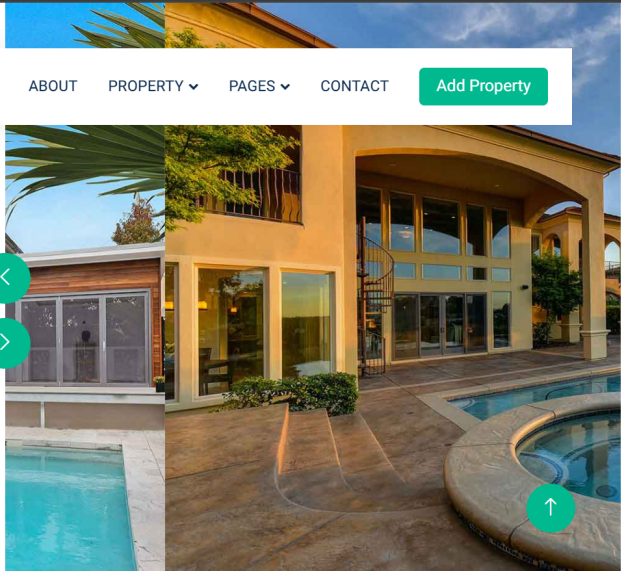
 Makaan

HOME ABOUT PROPERTY PAGES CONTACT Add Property

Find A Perfect Home To Live With Your Family

Vero elitr justo clita lorem. Ipsum dolor at sed stet sit diam no. Kasd rebum ipsum et diam justo clita et kasd rebum sea elitr.

Get Started



Navigation icons: < (left), > (right), ↑ (up), ↓ (down)