

Now delete the backup items for the other virtual machine.

az104-10-vm1. - Microsoft Azure

https://portal.azure.com/#view/Microsoft_Azure_RecoveryServices/MabProductionServerDashboardBlade/resourceId/%2Fsubscriptions%2F13490995-4875-4614-bacf-... A

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

odl_user_683618@clou... CLOUDLABS.AI.COM (CLOUDLAB...

Home > az104-10-rsv1 > Backup Items (Azure Backup Agent) > C:\ on az104-10-vm1. >

az104-10-vm1.

Protected Servers

Connect Delete

Essentials ^

Recovery services vault az104-10-rsv1	Last backup status Success
Computer name AZ104-10-VM1.	Last refreshed at 7/15/2022, 6:19:25 PM
Item type	Version information 2.0.9246.0
Backup items C:\	Backup policy Backup policy

Usage

Backup item

1

Deletion Successful
Successfully completed the operation.

Close the Cloud Shell
pane.

agentpool - Microsoft Azure

https://portal.azure.com/#view/Microsoft_Azure_ContainerService/NodePoolMenuBlade/~/overview/nodePoolId/%2Fsubscriptions%2Fc3771887-3910-4ab8-af81-019e9b783...

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

Home > az104-9c-aks1 >

agentpool | Overview

Node pool

Search (Ctrl+/)

Upgrade Kubernetes Update image Scale node pool Delete Refresh

Overview Nodes Configuration

JSON View

Essentials

Provisioning state : Succeeded

Power state : Running (1/1 nodes ready)

Availability zones : None

Mode : System

Operating system : Linux

Kubernetes version : 1.22.11

Node count : 1 node

Node size : Standard_DS2_v2

Properties Monitoring

Node pool

Max pods per node	110
Public IPs per node	Disabled
Autoscaling	Disabled
Azure Spot Instance	Disabled
Maximum price	N/A
Scale eviction policy	N/A
Node image version	AKSUbuntu-1004gen2containerd-2022.06.29
Proximity placement group	N/A

Taints and labels

Taints	None
Labels	None

Click the screen
to continue.

az104-9b-c1 - Microsoft Azure

https://portal.azure.com/#@cloudlabsai.com/resource/subscriptions/c3771887-3910-4ab8-af81-019e9b783331/resourcegroups/az104-09b-rg1-683246/providers/Microsoft...

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

Home > Microsoft.ContainerInstances-20220714204845 > az104-9b-c1

az104-9b-c1 | Containers

Container instances

Search (Ctrl+/) Refresh

1 container and 0 init containers

Name	Image	State	Previous state	Start time	Restart count
az104-9b-c1	mcr.microsoft.com/azuredocs/aci...	Running	-	2022-07-14T20:52:00.092Z	0

Events Properties Logs Connect

```
listening on port 80
::ffff:10.92.0.6 - - [14/Jul/2022:20:53:06 +0000] "GET / HTTP/1.1" 200 1663 "-" "Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/103.0.5060.114 Safari/537.36 Edg/103.0.1264.62"
::ffff:10.92.0.6 - - [14/Jul/2022:20:53:06 +0000] "GET /favicon.ico HTTP/1.1" 404 150 "http://samplecontainer683246.westus2.azurecontainer.io/" "Mozilla/5.0 (Windows NT 10.0; WOW64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/103.0.5060.114 Safari/537.36 Edg/103.0.1264.62"
```

You can see the log entries representing the HTTP GET request generated by displaying the application in the browser.

Close the Cloud Shell pane to terminate the script.

SampleApp683246 - Microsoft A x

https://portal.azure.com/#@cloudlabsai.com/resource/subscriptions/c3771887-3910-4ab8-af81-019e9b783331/resourcegroups/az104-09a-rg1-683246/providers/Micr...

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

Home > Microsoft.Web-WebApp-Portal-4d9f0aea-9a37 > SampleApp683246

SampleApp683246 | Process explorer

App Service

Search (Ctrl+/) Find handle Refresh

	PID	Process	Thread count	Working set	Private Memory	Total CPU time
Instance ID : 1649aa						
	2712	> w3wp	28	10.00 MB	38.07 MB	2s
	4132	w3wp	29	38.77 MB	67.52 MB	7s
Instance ID : a8f567						
	6404	> w3wp	30	21.23 MB	33.93 MB	3s
	7096	w3wp	34	32.27 MB	68.01 MB	7s

Automation

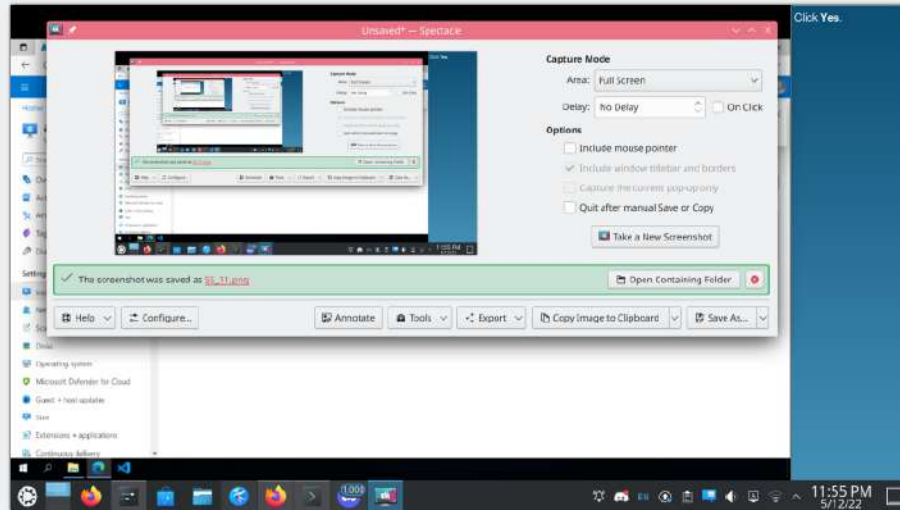
- Tasks (preview)
- Export template

Support + troubleshooting

- Resource health
- App Service Advisor
- New Support Request

Click the screen to continue.

Unsaved* — Spectacle



Capture Mode

Area: Full Screen

Delay: No Delay ☐ On Click

Options

- ☐ Include mouse pointer
- ☒ Include window titlebar and borders
- ☐ Capture the current pop-up only
- ☐ Quit after manual Save or Copy

Take a New Screenshot

✓ The screenshot was saved as [SS_11.png](#)

Open Containing Folder

Help

Configure...

Annotate

Tools

Export

Copy Image to Clipboard

Save As...

Click Yes.

11:55 PM
5/12/22

strgaz104t07682720 - Microsoft

https://portal.azure.com/#@cloudlabsai.com/resource/subscriptions/dc613b48-7140-411e-bdb4-592ef158fdc2/resourcegroups/az104-07-rg1-682720/providers/Microsoft.St...

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

Home > strgaz104t07682720

strgaz104t07682720 | Networking

Storage account

Search (Ctrl+/)

Overview

Activity log

Tags

Diagnose and solve problems

Access Control (IAM)

Data migration

Events

Storage browser (preview)

Data storage

Containers

File shares

Queues

Tables

Security + networking

Networking

Firewalls and virtual networks Private endpoint connections Custom domain

Save Discard Refresh

Public network access

☐ Enabled from all networks

☒ Enabled from selected virtual networks and IP addresses

☐ Disabled

Configure network security for your storage accounts. [Learn more](#)

Virtual networks

+ Add existing virtual network + Add new virtual network

Virtual Network	Subnet	Address range	Endpoint Status	Resource Group	Subscription
No network selected.					

Firewall

Add IP ranges to allow access from the internet or your on-premises networks. [Learn more](#).

Address range

20.237.225.124

IP address or CIDR

Click the screen to continue.

Since you are connecting from the IP address assigned to an Azure virtual machine hosting the Cloud Shell instance, the download attempt failed.

Close the Cloud Shell pane.

az104-06-appgw5 - Microsoft Azure

https://portal.azure.com/#@cloudlabsai.com/resource/subscriptions/9ea522cc-3bdc-45ab-98e3-3921373374f1/resourceGroups/az104-06-rg1-682093/providers/Micr...

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

Home > Microsoft.ApplicationGateway-20220712223428 >

az104-06-appgw5 Application gateway

Search (Ctrl+/) Delete Refresh

Overview

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

Settings

- Configuration
- Web application firewall
- Backend pools
- Backend settings
- Frontend IP configurations
- Private link
- SSL settings
- Listeners
- Rules
- Rewrites

Essentials

Resource group (move) : [az104-06-rg1-682093](#)

Location : Southeast Asia

Subscription (move) : [CloudLabsAI.com SS - 050](#)

Subscription ID : 9ea522cc-3bdc-45ab-98e3-3921373374f1

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

Virtual network/subnet : [az104-06-vnet01/subnet-appgw](#)

Frontend public IP address : [20.212.33.19 \(az104-06-pip5\)](#)

Frontend private IP address : -

Tier : Standard V2

Show data for last 1 hour 6 hours 12 hours 1 day 7 days 30 days

Sum Total Requests

Sum Failed Requests

Click the screen to continue.

The target virtual machine changed to the VM in the second spoke virtual network, as indicated by the message.

Close the browser tab.

Note: This result illustrates that Application Gateway can target virtual machines on multiple virtual networks. Additionally, Application Gateway can target endpoints in other Azure regions or even outside of Azure, unlike Azure Load Balancer, which load balances across virtual machines in the same virtual network.

az104-05-vm1 - Microsoft Azure

https://portal.azure.com/#@cloudlabsai.com/resource/subscriptions/dc613b48-7140-411e-bdb4-592ef158fdc2/resourceGroups/az104-05-rg0-682068/providers/Micr...

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

Home > Virtual machines > az104-05-vm1

az104-05-vm1 | Connect

Virtual machine

Search (Ctrl+/)

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

Settings

- Networking
- Connect
- Windows Admin Center (preview)
- Disks
- Size
- Microsoft Defender for Cloud
- Advisor recommendations
- Extensions + applications
- Continuous delivery

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

RDP SSH Bastion

Connect with RDP

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

IP address *

Public IP address (20.231.126.77)

Port number *

3389

Download RDP File

Can't connect?

- Test your connection
- Troubleshoot RDP connectivity issues

Feedback on connections

- Tell us about your RDP experience

odl_user_682068@clou... CLOUDLABS.AI.COM (CLOUDLAB...

Click the screen to continue.

Examine the output of the command and verify that the connection was successful.

Close the RDP session.


```
PS /home/odl_user> nslookup az104-04-vm0.contoso682016.org ns1-03.azure-dns.com.  
Server:      ns1-03.azure-dns.com.  
Address:     40.90.4.3#53  
  
Name:   az104-04-vm0.contoso682016.org  
Address: 13.92.24.81  
  
PS /home/odl_user> nslookup az104-04-vm1.contoso682016.org ns1-03.azure-dns.com.  
Server:      ns1-03.azure-dns.com.  
Address:     40.90.4.3#53  
  
Name:   az104-04-vm1.contoso682016.org  
Address: 20.120.23.12  
  
PS /home/odl_user>
```

Click the screen
to continue.

Verify that the output of
the command includes
the public IP address of
the virtual machine.

The screenshot shows a terminal window within the Microsoft Azure portal. The terminal displays the output of the 'az disk show' command, which returns a JSON object containing disk details. A blue callout bubble points to the terminal with the text 'Click the screen to continue.' Below the JSON output, the user runs the command 'az disk show --resource-group \$RGNAME --name \$DISKNAME --query sku', which returns the SKU information: 'Premium_LRS' and 'Premium'.

```
"maxShares": null,
"name": "az104-03d-disk1",
"networkAccessPolicy": "AllowAll",
"osType": null,
"propertyUpdatesInProgress": null,
"provisioningState": "Succeeded",
"publicNetworkAccess": "Enabled",
"purchasePlan": null,
"resourceGroup": "az104-03d-rg1-681427",
"securityProfile": null,
"shareInfo": null,
"sku": {
  "name": "Premium_LRS",
  "tier": "Premium"
},
"supportedCapabilities": null,
"supportsHibernation": null,
"tags": {},
"tier": "P6",
"timeCreated": "2022-07-11T22:42:23.688690+00:00",
"type": "Microsoft.Compute/disks",
"uniqueId": "d1cde2f9-4f82-4e22-b4c4-e5c3ad82c28d",
"zones": null
}
odl_user@Azure:~$ az disk show --resource-group $RGNAME --name $DISKNAME --query sku
{
  "name": "Premium_LRS",
  "tier": "Premium"
}
odl_user@Azure:~$
```

Verify that the change took effect.

Home - Microsoft Azure

https://portal.azure.com/#home

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

odl_user_681427@clou...
CLOUDLABS.AI.COM (CLOUDLAB...

PowerShell

```
DiskState      : Unattached
Encryption     : Microsoft.Azure.Management.Compute.Models.Encryption
MaxShares      :
ShareInfo      : {}
Id             : /subscriptions/13490995-4875-4614-bacf-f6d361bf8764/resourceGroups/az104-03c-rg1-681427/providers/Microsoft.Compute/disks/az104-03c-disk1
Name           : az104-03c-disk1
Type           : Microsoft.Compute/disks
Location       : southeastasia
ExtendedLocation :
Tags           : {}
NetworkAccessPolicy : AllowAll
DiskAccessId   :
Tier           : P6
BurstingEnabled :
PurchasePlan   :
SupportsHibernation :
SecurityProfile :
PublicNetworkAccess : Enabled
SupportedCapabilities :
DataAccessAuthMode :
```

Click the screen to continue.

```
PS /home/odl_user> (Get-AzDisk -ResourceGroupName $rgName -Name $diskName).Sku

Name      Tier
----      -
Premium_LRS Premium

PS /home/odl_user>
```

Verify that the change took effect.

Microsoft.Template-20220711220820

Home > Resource groups > az104-03b-rg1-681427 > Microsoft.Template-20220711220820

Microsoft.Template-20220711220820 | Template

Deployment

Search (Ctrl+/) Download Add to library Deploy

Overview

Inputs

Outputs

Template

Automate deploying resources with Azure Resource Manager templates in a single, coordinated operation. Define resources and configurable input parameters and deploy with script or code. [Learn more about template deployment.](#)

Template Parameters Scripts

Parameters (8)

Variables (0)

Resources (1)

- [parameters('diskName')]
(Microsoft.Compute/disks)

```
<< 1 {
2   "$schema": "https://schema.management.azure.com/schemas/2015-01-01/deploymentTemplate.json#",
3   "contentVersion": "1.0.0.0",
4   "parameters": {
5     "diskName": {
6       "type": "String"
7     },
8     "location": {
9       "type": "String"
10    },
11    "sku": {
12      "type": "String"
13    },
14    "diskSizeGb": {
15      "type": "Int"
16    },
17    "createOption": {
18      "type": "String"
19  }
```

Click the screen
to continue.

Select the
Microsoft.Template
template deployment,
and review the content
of its **Input** and
Template blades.

az104-03a-disk2 - Microsoft Azure

https://portal.azure.com/#@cloudlabsai.com/resource/subscriptions/13490995-4875-4614-bacf-f6d361bf8764/resourceGroups/az104-03a-rg3-681427/providers/Mic...

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

odl_user_681427@clou... CLOUDLABS.COM (CLOUDLAB...

Home > Microsoft.ManagedDisk-20220711213459 > az104-03a-disk2 > az104-03a-rg3-681427 >

az104-03a-disk2

Disk

Search (Ctrl+/)

Create VM Create snapshot Delete Refresh

Overview

Essentials

Resource group (move) : [az104-03a-rg3-681427](#)

Disk state : Unattached

Location : Southeast Asia

Subscription (move) : [CloudLabsAI.com SS - 047](#)

Subscription ID : 13490995-4875-4614-bacf-f6d361bf8764

Time created : 7/11/2022, 9:36:29 PM

Disk size : 64 GiB

Disk sku : Premium SSD LRS

Managed by : ---

Operating system : ---

Max shares : 0

Availability zone : None

Performance tier : P6 - 240 IOPS, 50 MBps

Security type : Standard

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

JSON View

ⓘ Disk must be attached to a VM to view metrics

Show data for last: 1 hour 6 hours 12 hours 1 day 7 days

Disk Bytes/sec (Throughput)

Disk Operations/sec (IOPS)

The change was successful, since the resource group-level lock applies to delete operations only.

mystorage681358 - Microsoft A: x

https://portal.azure.com/#@azurehol1394.onmicrosoft.com/resource/subscriptions/5f4e4c5a-3646-44f4-8b6f-ff6bd1b7ff6d/resourcegroups/AZ-104T02/providers/Mic...

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

Home > mystorage681358_1657572013522 >

mystorage681358 Storage account

Search (Ctrl+/)

Upload Open in Explorer Delete Move Refresh Mobile Feedback

Overview

Activity log

Tags

Diagnose and solve problems

Access Control (IAM)

Data migration

Events

Storage browser (preview)

Data storage

Containers

File shares

Queues

Tables

Security + networking

Networking

Essentials

Resource group (move) : AZ-104T02

Location : East US

Primary/Secondary Location : Primary: East US, Secondary: West US

Subscription (move) : Azure HOL 1394

Subscription ID : 5f4e4c5a-3646-44f4-8b6f-ff6bd1b7ff6d

Disk state : Primary: Available, Secondary: Available

Tags (edit) : Role : Infra

Performance : Standard

Replication : Read-access geo-redundant storage (RA-GRS)

Account kind : StorageV2 (general purpose v2)

Provisioning state : Succeeded

Created : 7/11/2022, 8:40:15 PM

JSON View

Properties Monitoring Capabilities (7) Recommendations Tutorials Developer Tools

Blob service

Hierarchical namespace : Disabled

Default access tier : Hot

Blob public access : Enabled

Blob soft delete : Enabled (7 days)

Container soft delete : Enabled (7 days)

Versioning : Disabled

Security

Require secure transfer for REST API operations : Enabled

Storage account key access : Enabled

Minimum TLS version : Version 1.2

Infrastructure encryption : Disabled

Networking

On the Overview blade of the newly created storage account, note that the tag *Role* with the value *Infra* has been automatically assigned to the resource.

New support request - Microsoft

https://portal.azure.com/#view/Microsoft_Azure_Support/NewSupportRequestV3Blade/callerWorkflowId/0b9e9963-4259-441c-a064-67a7caa280b3/callerName/Mic...

Microsoft Azure

Search resources, services, and docs (G+)

Home > Help + support >

New support request

1. Problem description

2. Recommended solution

3. Additional details

4. Review + create

Tell us your issue, and we'll help you resolve it.

Provide information about your billing, subscription, quota management, or technical issue (including requests for technical advice).

Summary *

Service and description limits

Issue type *

Service and subscription limits (quotas)

Subscription *

Azure HOL 1394 (5f4e4c5a-3646-44f4-8b6f-f6bd1b7ff6d)

Can't find your subscription? [Show more](#)

Quota type *

Active Directory

Next

Give feedback

The subscription you are using appears in the Subscription dropdown list, indicating that your account has the permissions required to create the subscription-specific support request.

Help us prove you're not a robot x LabUser1 - Microsoft Azure x +

https://portal.azure.com/#view/Microsoft_AAD_UsersAndTenants/UserProfileMenuBlade/~/Groups/userId/15b99525-8e9a-4f9f-a12e-65c741f8ebf0

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

Home > Adatum Corporation > Users > LabUser1

LabUser1 | Groups User

Search (Ctrl+/) « + Add memberships X Remove memberships Refresh Columns Got feedback?

Search groups + Add filters

Name	Object Id	Group Type	Membership Type	Email	Source
Not a member of any groups					

Overview
Audit logs
Sign-in logs
Diagnose and solve problems

Manage

- Custom security attributes (preview)
- Assigned roles
- Administrative units
- Groups
- Applications
- Licenses
- Devices
- Azure role assignments
- Authentication methods

Troubleshooting + Support

Click Refresh.

Click **Add memberships** and add the guest user account to the **IT Lab Administrators** group.