

VM1 - Microsoft Azure

20.27.10.31

40.115.192.36

https://portal.azure.com/#@Karthiccloudsoutlook.onmicrosoft.com/resource/subscriptions/8ba64ce0-...

Upgrade

Search resources, services, and docs (G+)

Upgrade from your trial subscription.

Karthicclouds@outlook.c...  
DEFAULT DIRECTORY (KARTHICL...

Home > Virtual machines >

VM1

Virtual machine

Search

Connect

Start

Restart

Stop

Capture

Delete

Refresh

Open in mobile

Feedback

CLI / PS

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Networking

Connect

Disks

Size

Microsoft Defender for Cloud

Advisor recommendations

Essentials

Resource group (move)  
LBVMS

Status  
Running

Location  
Japan East

Subscription (move)  
Free Trial

Subscription ID  
8ba64ce0-2ab6-43b4-803f-edbda29c98c5

Tags (edit)  
Click here to add tags

Operating system  
Linux (ubuntu 20.04)

Size  
Standard B1s (1 vcpu, 1 GiB memory)

Public IP address  
20.27.10.31

Virtual network/subnet  
VM1-vnet/subnet-1

DNS name  
Not configured

Health state  
-

JSON View

Properties

Monitoring

Capabilities (7)

Recommendations

Tutorials

Activate Windows

Go to Settings to activate Windows.

Type here to search

29°C

13:05

01-07-2023

VM1 - Microsoft Azure

20.27.10.31

40.115.192.36

https://portal.azure.com/#@Karthiccloudsoutlook.onmicrosoft.com/resource/subscriptions/8ba64ce0-...

Microsoft Azure

Upgrade

Search resources, services, and docs (G+)

5

Karthicclouds@outlook.c...  
DEFAULT DIRECTORY (KARTHICL...

Home > Virtual machines >

VM1

Virtual machine

Search

ConnectStartRestartStopCaptureDeleteRefreshOpen in mobileFeedbackCLI / PS

Free trial

Subscription ID  
8ba64ce0-2ab6-43b4-803f-edbda29c98c5

DNS name  
Not configured

Health state  
-

Tags (edit)  
Click here to add tags

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Networking

Connect

Disks

Size

Microsoft Defender for Cloud

Advisor recommendations

PropertiesMonitoringCapabilities (7)RecommendationsTutorials

Virtual machine

Computer name  
VM1

Operating system  
Linux (ubuntu 20.04)

Image publisher  
canonical

Image offer  
0001-com-ubuntu-server-focal

Image plan  
20\_04-lts-gen2

VM generation  
V2

Networking

Public IP address  
20.27.10.31 ( Load balancer [lpvmsjap](#) )

Public IP address (IPv6)  
-

Private IP address  
10.0.0.4

Private IP address (IPv6)  
-

Virtual network/subnet  
VM1-vnet/subnet-1

DNS name  
Configure

Activate Windows

Get Settings to activate Windows.

Type here to search

29°C

13:06

01-07-2023

vm2 - Microsoft Azure

20.27.10.31

40.115.192.36

https://portal.azure.com/#@Karthiccloudsoutlook.onmicrosoft.com/resource/subscriptions/8ba64ce0-...

Microsoft Azure

Upgrade

Search resources, services, and docs (G+)

5

Karthicclouds@outlook.c...  
DEFAULT DIRECTORY (KARTHICL...

Home > Virtual machines >

vm2

Virtual machine

Search

Connect

Start

Restart

Stop

Capture

Delete

Refresh

Open in mobile

Feedback

CLI / PS

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Networking

Connect

Disks

Size

Microsoft Defender for Cloud

Advisor recommendations

Extensions + applications

Status

Running

Location

Japan East

Subscription

[Free Trial](#)

Subscription ID

8ba64ce0-2ab6-43b4-803f-edbda29c98c5

Size

Standard B1s (1 vcpu, 1 GiB memory)

Public IP address

[20.27.10.31](#)

Virtual network/subnet

[VM1-vnet/subnet-2](#)

DNS name

[Not configured](#)

Health state

-

Tags

[Click here to add tags](#)

Properties

Monitoring

Capabilities (7)

Recommendations

Tutorials

Virtual machine

Computer name

vm2

Operating system

Linux (ubuntu 20.04)

Image publisher

canonical

Networking

Public IP address

[20.27.10.31](#) ( Load balancer Ipvm3jap)

Public IP address (IPv6)-

Private IP address

10.0.1.4

Type here to search

29°C

13:07

01-07-2023

Microsoft Azure

Upgrade

Search resources, services, and docs (G+)

Home > Load balancing | Load Balancer >

Ipvmsjap

Load balancer

Search

Move

Delete

Refresh

Give feedback

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Settings

Frontend IP configuration

Backend pools

Health probes

Load balancing rules

Inbound NAT rules

Outbound rules

Properties

Essentials

Resource group (move)

lbvms

Location

Japan East

Subscription (move)

Free Trial

Subscription ID

8ba64ce0-2ab6-43b4-803f-edbda29c98c5

SKU

Standard

Tags (edit)

Click here to add tags

See more

Backend pool

pool1 (2 virtual machines)

Load balancing rule

rule-1 (Tcp/80)

Health probe

-

NAT rules

0 inbound

Tier

Regional

JSON View

Configure high availability and scalability for your applications

Activate Windows

Go to Settings to activate Windows.

Create highly-available and scalable applications in minutes by using built-in load balancing for cloud services and virtual machines. Azure Load Balancer supports TCP/UDP-based protocols and protocols used for real-time

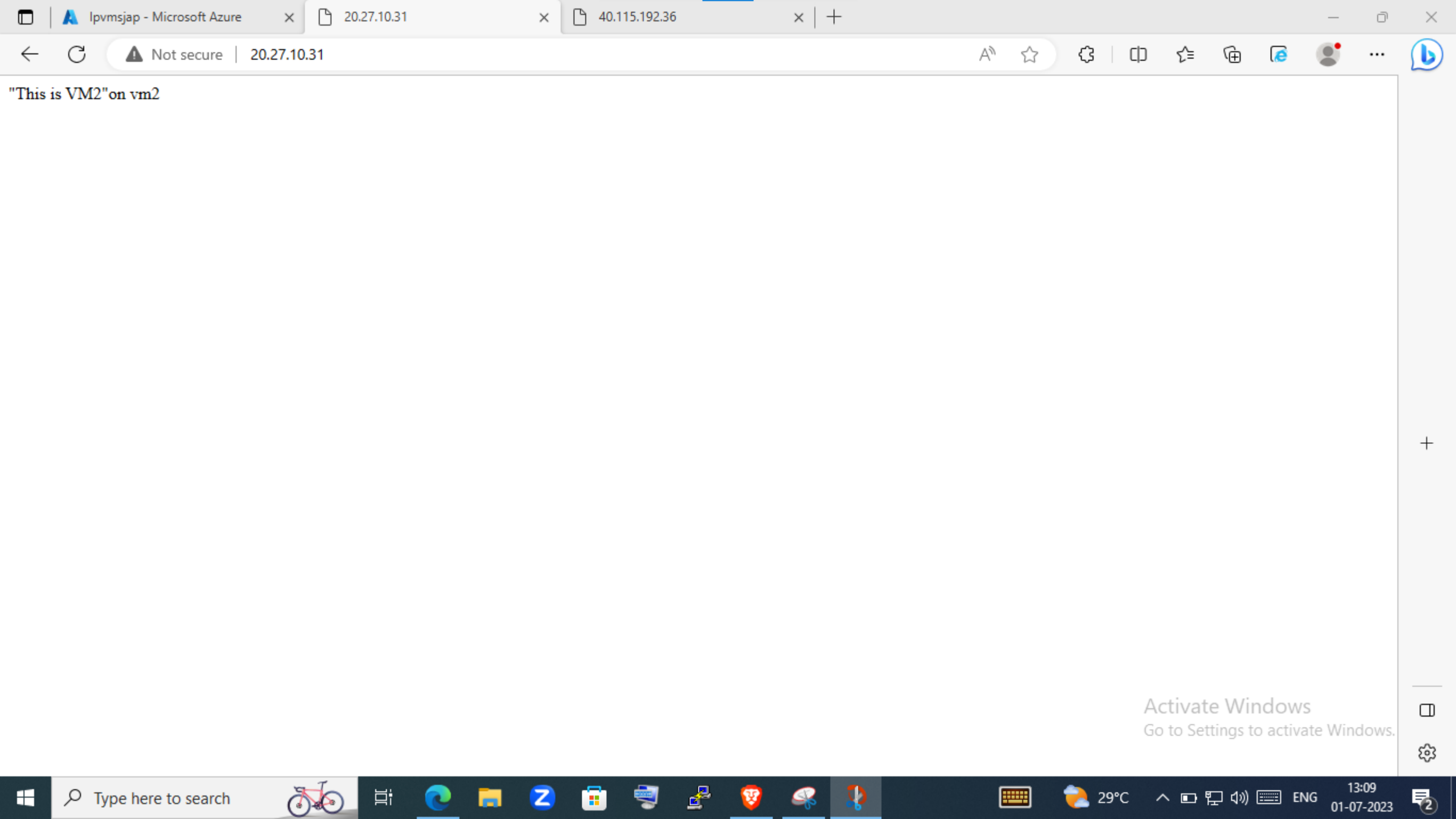
Type here to search

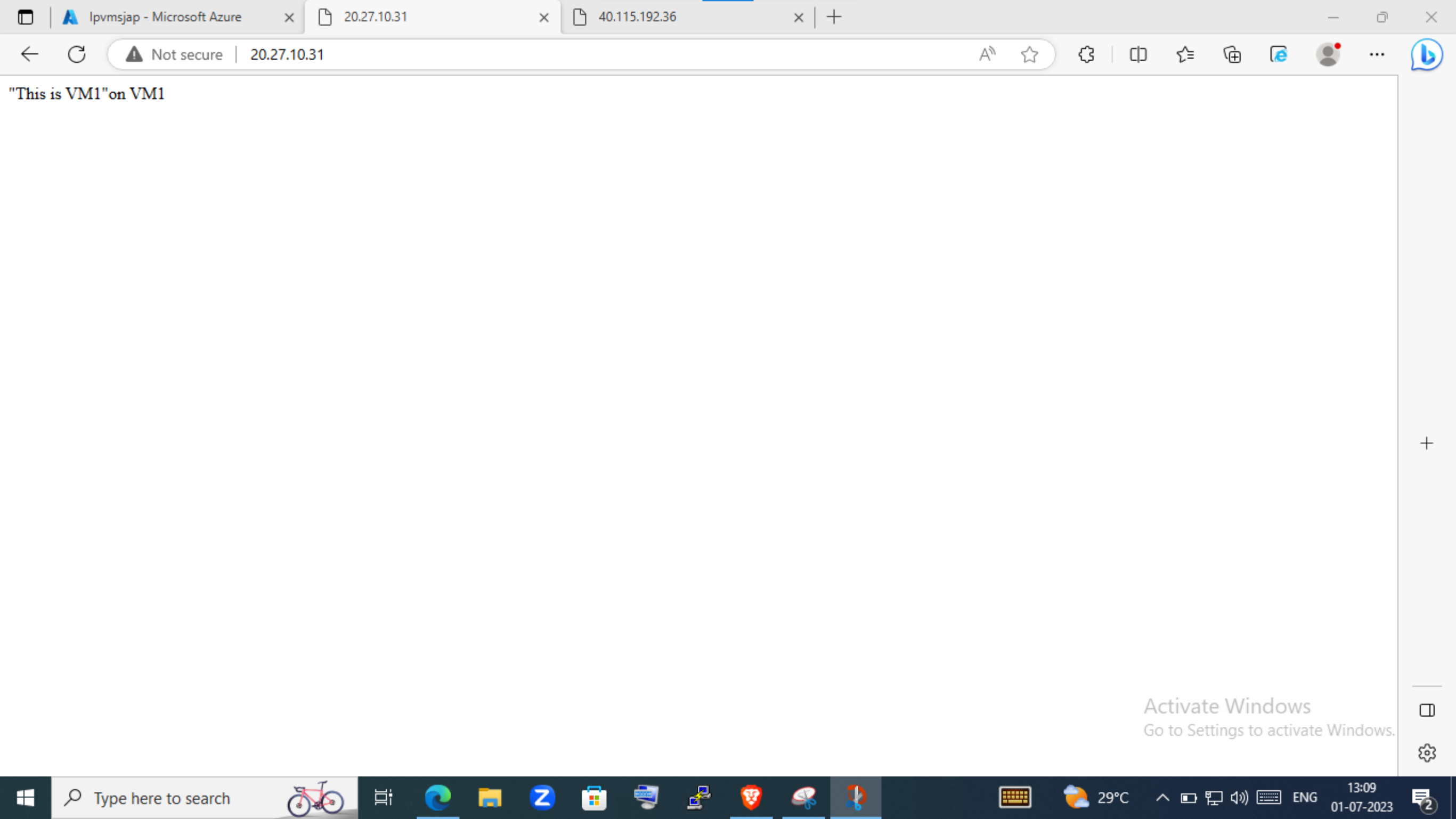
20.27.10.31

40.115.192.36

13:08

01-07-2023





apgw-1 - Microsoft Azure

20.27.10.31

40.115.192.36

https://portal.azure.com/#@Karthiccloudsoutlook.onmicrosoft.com/resource/subscriptions/8ba64ce0-...

Microsoft Azure

Upgrade

Search resources, services, and docs (G+)

5

Settings

Help

Feedback

Karthicclouds@outlook.c...  
DEFAULT DIRECTORY (KARTHICL...

Home > Load balancing | Application Gateway >

apgw-1

Application gateway

Search

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

Essentials

Resource group (move)  
lbvms

Location  
Japan East

Subscription (move)  
Free Trial

Subscription ID  
8ba64ce0-2ab6-43b4-803f-edbda29c98c5

Virtual network/subnet  
VM1-vnet/subnet-apgw-1

Frontend public IP address  
40.115.192.36 (publicip)

Frontend private IP address  
-

Tier  
Standard V2

Availability zone  
-

Tags (edit)  
Click here to add tags

JSON View

Show data for last

1 hour

6 hours

12 hours

1 day

7 days

30 days

Sum Total Requests

Sum Failed Requests

Activate Windows

Go to Settings to activate Windows.

Type here to search

29°C

13:09

01-07-2023



apgw-1 - Microsoft Azure20.27.10.3140.115.192.36

https://portal.azure.com/#@Karthiccloudsoutlook.onmicrosoft.com/resource/subscriptions/8ba64ce0-...

Microsoft AzureUpgradeSearch resources, services, and docs (G+)

Karthicclouds@outlook.c...DEFAULT DIRECTORY (KARTHICL...

Home > Load balancing | Application Gateway > apgw-1

apgw-1 | Frontend IP configurations

Application gateway

Search

OverviewActivity logAccess control (IAM)TagsDiagnose and solve problems

SettingsConfigurationWeb application firewallBackend poolsBackend settingsFrontend IP configurationsPrivate link

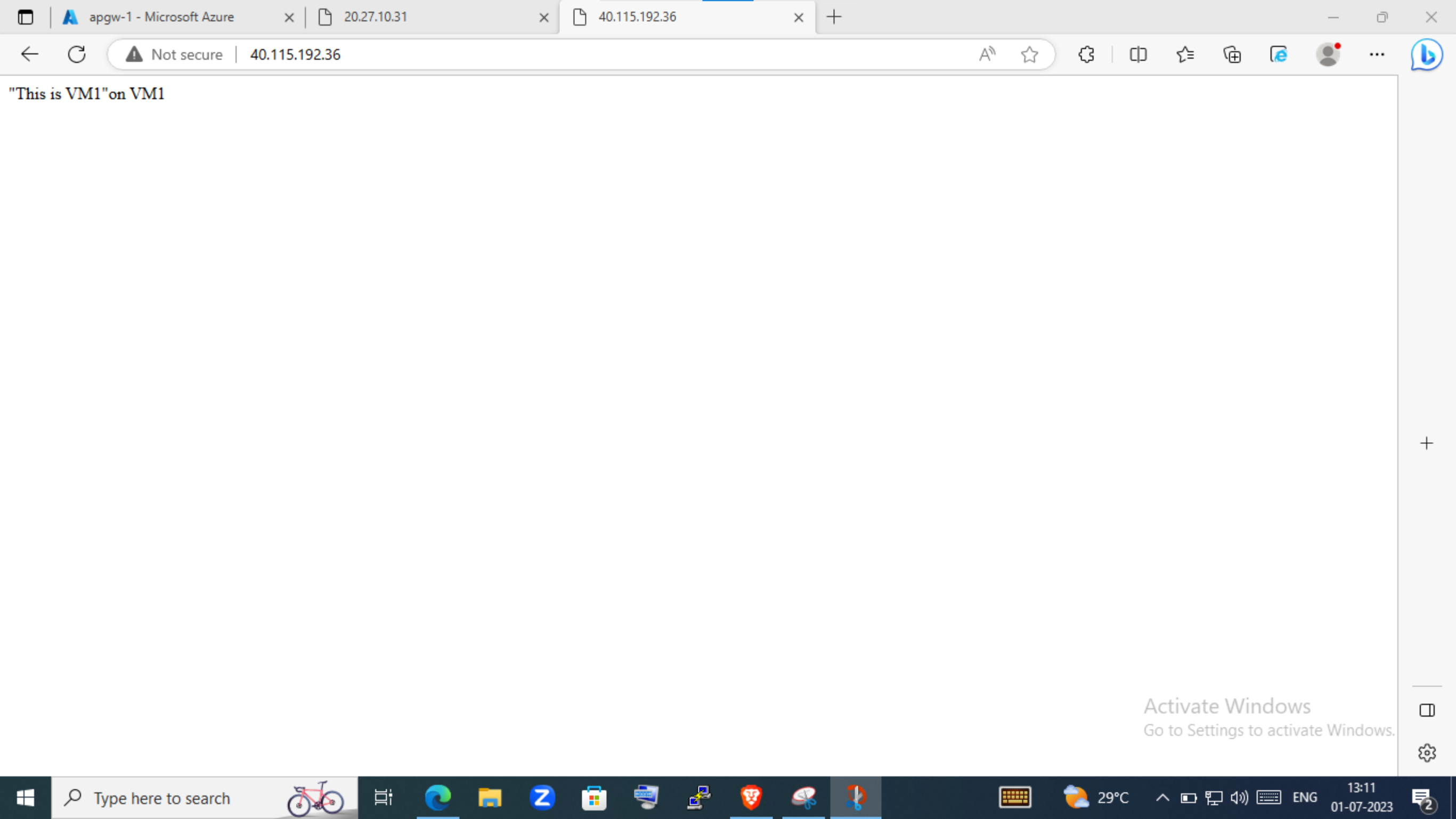
Search frontend IP configurations

Type	Status	Name	IP address	Associated listeners
Public	Configured	appGwPublicFrontendIpIPv4	40.115.192.36 (publicip)	frontend
Private	Not configured	-	-	-

Activate WindowsGo to Settings to activate Windows.

Type here to search29°C13:1001-07-2023





front1 - Microsoft Azure

20.27.10.31

40.115.192.36

40.115.192.36

https://portal.azure.com/#@Karthiccloudsoutlook.onmicrosoft.com/resource/subscriptions/8ba64ce0-...

Search resources, services, and docs (G+)

Karthicclouds@outlook.c...  
DEFAULT DIRECTORY (KARTHICL...

Home > Load balancing | Application Gateway > apgw-1 | Rules

Application gateway

Search

Private link

SSL settings

Listeners

Rules

Rewrites

Health probes

Properties

Locks

Monitoring

Alerts

Metrics

Diagnostic settings

Logs

front1

apgw-1

define the behavior of the routing rule.

Target type

Backend pool

Redirection

Backend target \*

pool1

Backend settings \*

default

Path-based routing

You can route traffic from this rule's listener to different backend targets based on the URL path of the request. You can also apply a different set of Backend settings based on the URL path.

Path based rules

Path	Target name	Backend setting name	Backend pool
/vm1	vm1	default	pool1
/vm2	vm2	default	pool2

Add multiple targets to create a path-based rule

Save

Cancel

Activate Windows

Go to Settings to activate Windows.

Type here to search

20.27.10.31

40.115.192.36

40.115.192.36

29°C

13:13

01-07-2023