

Create a Resource Group

The screenshot shows the Microsoft Azure portal interface. The top navigation bar includes the Microsoft Azure logo, an 'Upgrade' button, a search bar, and various utility icons. The main content area is titled 'kiluva' (Resource group). On the left, a navigation pane lists options like Activity log, Access control (IAM), Tags, Resource visualizer, Events, Settings, Cost Management, Monitoring, Automation, and Help. The main pane shows a 'Resources' section with a filter bar and a table of resources. A message in the center states 'No resources match your filters' with a 'Create resources' button.

Home > Resource groups > kiluva

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

Copilot

idontknowwhoiam2308... DEFAULT DIRECTORY

Home > Resource groups > kiluva

Search

Create Manage view Delete resource group Refresh Export to CSV Open query Assign tags Move Delete Export template

Overview

Activity log

Access control (IAM)

Tags

Resource visualizer

Events

Settings

Cost Management

Monitoring

Automation

Help

Essentials

Resources Recommendations

Filter for any field... Type equals all Location equals all Add filter

Showing 0 to 0 of 0 records. Show hidden types

No grouping List view

Name Type Location

No resources match your filters

Try changing or clearing your filters.

Create resources Clear filters

Give feedback

Add or remove favorites by pressing Ctrl+Shift+F

Create a virtual network

The screenshot shows the Microsoft Azure portal interface for a virtual network named 'bloom'. The top navigation bar is similar to the previous screenshot. The main content area is titled 'bloom' (Virtual network). On the left, a navigation pane lists options like Activity log, Access control (IAM), Tags, Diagnose and solve problems, Resource visualizer, Settings, Address space, Connected devices, Subnets, Bastion, DDoS protection, Firewall, Microsoft Defender for Cloud, and Network manager. The main pane shows a 'Properties' section with a table of properties and a 'Capabilities' section with a list of capabilities.

Home > bloom-1749791866040 | Overview > kiluva

bloom Virtual network

Search

Move Delete Refresh Give feedback

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Resource visualizer

Settings

Address space

Connected devices

Subnets

Bastion

DDoS protection

Firewall

Microsoft Defender for Cloud

Network manager

Essentials

Resource group (move) : kiluva

Location (move) : South India

Subscription (move) : Azure subscription 1

Subscription ID : 0e43f88e-269f-45cb-9719-87c78bbb3b9a

Tags (edit) : Add tags

Address space : 10.0.0.0/16

DNS servers : Azure provided DNS service

BGP community string : Configure

Virtual network ID : c2e6f636-24b7-44c3-9352-11849182982d

Topology Properties Capabilities (5) Recommendations Tutorials

DDoS protection

Configure additional protection from distributed denial of service attacks.

Not configured

Azure Firewall

Protect your network with a stateful L3-L7 firewall.

Not configured

Peerings

Seamlessly connect two or more virtual networks.

Not configured

Microsoft Defender for Cloud

Strengthen the security posture of your environment.

Private endpoints

Add or remove favorites by pressing Ctrl+Shift+F

Create a App service with virtual network

Microsoft Azure

Upgrade

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

Copilot

idontknowwhoiam2308...
DEFAULT DIRECTORY

Home >

holifics
Web App

Search

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Microsoft Defender for Cloud

Events (preview)

Recommended services (preview)

Resource visualizer

Deployment

Settings

Environment variables

Configuration

Authentication

Identity

Browser

Stop

Swap

Restart

Delete

Refresh

Download publish profile

Reset publish profile

Share to mobile

Send us your feedback

Essentials

Resource group (move) : kiluva

Status : Running

Location (move) : East Asia

Subscription (move) : Azure subscription 1

Subscription ID : 0e43f88e-269f-45cb-9719-87c78bbb3b9a

Tags (edit) : Add tags

Default domain : holifics-c3f6dua5h0f9dx4.eastasia-01.azurewebsites.net

App Service Plan : ASP-kiluva-b633 (B1: 1)

Operating System : Linux

Health Check : Not Configured

JSON View

Properties

Monitoring

Logs

Capabilities

Notifications (0)

Recommendations

Web app

Name : holifics

Publishing model : Code

Runtime Stack : Python - 3.13

Domains

Default domain : holifics-c3f6dua5h0f9dx4.eastasia-01.azurewebsites.net

Custom domain : Add custom domain

Add or remove favorites by pressing Ctrl+Shift+F

Create a Gateway with backend as app service

Microsoft Azure

Upgrade

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

Copilot

idontknowwhoiam2308...
DEFAULT DIRECTORY

Home > Microsoft.ApplicationGateway-20250613110631 | Overview > kiluva >

gway
Application gateway

Search

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Resource visualizer

Settings

Monitoring

Automation

Help

Delete

Refresh

Feedback

Essentials

Resource group (move) : kiluva

Location : East Asia (Zone 1, 2, 3)

Subscription (move) : Azure subscription 1

Subscription ID : 0e43f88e-269f-45cb-9719-87c78bbb3b9a

Tags (edit) : Add tags

Virtual network/subnet : flare/olist

Frontend public IP address : 57.158.96.39 (I.P)

Frontend private IP addr... : -

Tier : Standard V2

Availability zone : 1, 2, 3

JSON View

Recommendations

Metrics

✓

Your resource is following Light best practices.

Azure Advisor provides personalized recommendations to reduce costs, increase security, optimize performance and reliability and achieve operational excellence.

View recommendations for all your resources in Azure Advisor

Add or remove favorites by pressing Ctrl+Shift+F