

Microsoft Azure

Search resources, services, and docs (G+)

Home >

ASP-RAKESH-a970

Linux plan

Search

Delete

Send us your feedback

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Events (preview)

Settings

Apps

File system storage

Networking

Scale up (App Service plan)

Scale out (App Service plan)

Properties

Locks

Monitoring

Alerts

Metrics

Essentials

Resource group (move) : RAKESH

Status : Ready

Location : East US

Subscription (move) : Azure for Students

Subscription ID : 7af05c57-e691-4f1c-bb55-dfd03290467d

Tags (edit) : Add tags

Pricing plan : B1

Instance count : 1

App(s) / Slots : 1 / 0

Operating System : Linux

Zone redundant : Disabled

CPU Percentage

Memory Percentage

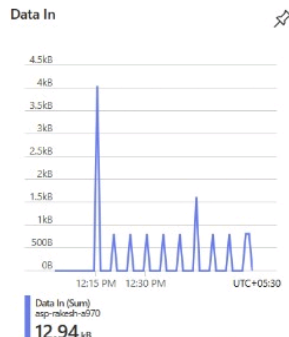
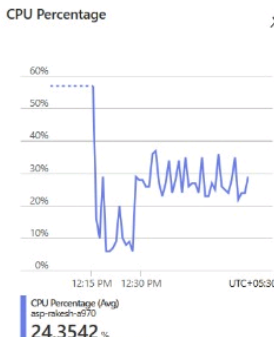
Data In

33°C Mostly cloudy

Search

ENG IN

13:02 24-08-2023



The screenshot displays the Azure portal interface for a virtual machine. The top navigation bar shows the user is logged in as 'rakesh'. The left sidebar contains a menu with options like Overview, Activity log, Access control (IAM), Tags, Diagnose and solve problems, Settings, Networking, Connect, Disks, Size, Microsoft Defender for Cloud, Advisor recommendations, Extensions + applications, Availability + scaling, Configuration, Identity, Properties, and Locks. The main content area is titled 'rr Virtual machine' and includes a search bar and a row of action buttons: Connect, Start, Restart, Stop, Capture, Delete, Refresh, Open in mobile, Feedback, and CLI / PS. Below this, the 'Essentials' section provides key information: Resource group (rr_group), Status (Running), Location (Central India), Subscription (Azure for Students), Subscription ID (7af05c57-e691-4f1c-bb55-dfd03290467d), Health state (-), and Tags (Add tags). To the right, a 'JSON View' section lists details: Operating system (Linux (ubuntu 20.04)), VM availability status (-), Size (Standard D2s v3 (2 vcpus, 8 GiB memory)), Public IP address (4.240.123.224), Virtual network/subnet (rr-vnet/default), and DNS name (Not configured). The 'Properties' section at the bottom left lists attributes like Computer name (rr), 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), VM architecture (x64), and Agent status (Ready). The 'Networking' section on the bottom right shows Public IP address (4.240.123.224 (Network interface rr603)), Private IP address (10.0.0.4), and Virtual network/subnet (rr-vnet/default). The 'Size' section is partially visible at the bottom.