

EXPERIMENT 5 :

The screenshot shows the Azure portal interface for a deployment. The top navigation bar includes the Microsoft Azure logo and a search bar. The main header displays the deployment name: "CreateVm-MicrosoftWindowsDesktop.Windows-10-win10-20230519081908 | Overview". Below the header, there is a search bar and a list of actions: Delete, Cancel, Redeploy, Download, and Refresh. The left sidebar contains a menu with "Overview", "Inputs", "Outputs", and "Template". The main content area shows the deployment status as "Deployment is in progress". It includes details such as the deployment name, subscription, resource group, start time, and correlation ID. A table titled "Deployment details" is shown with columns for Resource, Type, Status, and Operation details, but it currently displays "No results." Below the table, there is a "Give feedback" section with a link to "Tell us about your experience with deployment". On the right side, there are three promotional cards: "Microsoft Defender for Cloud", "Free Microsoft tutorials", and "Work with an expert".

Home > **CreateVm-MicrosoftWindowsDesktop.Windows-10-win10-20230519081908** | Overview

Deployment

Search

Delete Cancel Redeploy Download Refresh

Overview

Inputs

Outputs

Template

Deployment is in progress

Deployment name: CreateVm-MicrosoftWindowsDesktop.Windows... Start time: 5/19/2023, 8:22:46 AM
Subscription: Azure for Students Correlation ID: 424764a3-ed40-47b7-9224-e3beb
Resource group: First_vm

Deployment details

Resource	Type	Status	Operation details
No results.			

Give feedback

[Tell us about your experience with deployment](#)

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 who can help manage your assets on Azure and be your first line of support.
[Find an Azure expert >](#)

The screenshot shows the Azure portal interface for a virtual machine. The top navigation bar includes the Microsoft Azure logo and a search bar. The main header displays the virtual machine name: "vm-1". Below the header, there is a search bar and a list of actions: Connect, Start, Restart, Stop, Capture, Delete, Refresh, and Open in mobile. The left sidebar contains a menu with "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", and "Identity". The main content area shows the virtual machine details, including the resource group, status, location, subscription, and tags. It also includes a "JSON View" button. Below the details, there are tabs for "Properties", "Monitoring", "Capabilities (7)", "Recommendations", and "Tutorials". The "Properties" tab is selected, showing the virtual machine name, operating system, and public IP address.

Home > Virtual machines > **vm-1**

Virtual machine

Search

Connect Start Restart Stop Capture Delete Refresh Open in mobile

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

Essentials

Resource group (move) [First_vm](#)

Status: Running

Location: South India

Subscription (move) [Azure for Students](#)

Subscription ID: 48c899f9-0327-4ce3-b79c-ff9f37e4a2f0

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

JSON View

Operating system: Windows (Windows 10 Pro)

Size: Standard D2s v3 (2 vcpus, 8 GiB memory)

Public IP address: [104.211.207.171](#)

Virtual network/subnet: [vm-1-vnet/default](#)

DNS name: [Not configured](#)

Health state: -

Properties Monitoring Capabilities (7) Recommendations Tutorials

Virtual machine

Computer name: vm-1

Operating system: Windows (Windows 10 Pro)

Networking

Public IP address: [104.211.207.171](#) (Network interface: vm-1167)

Public IP address (IPv6): -