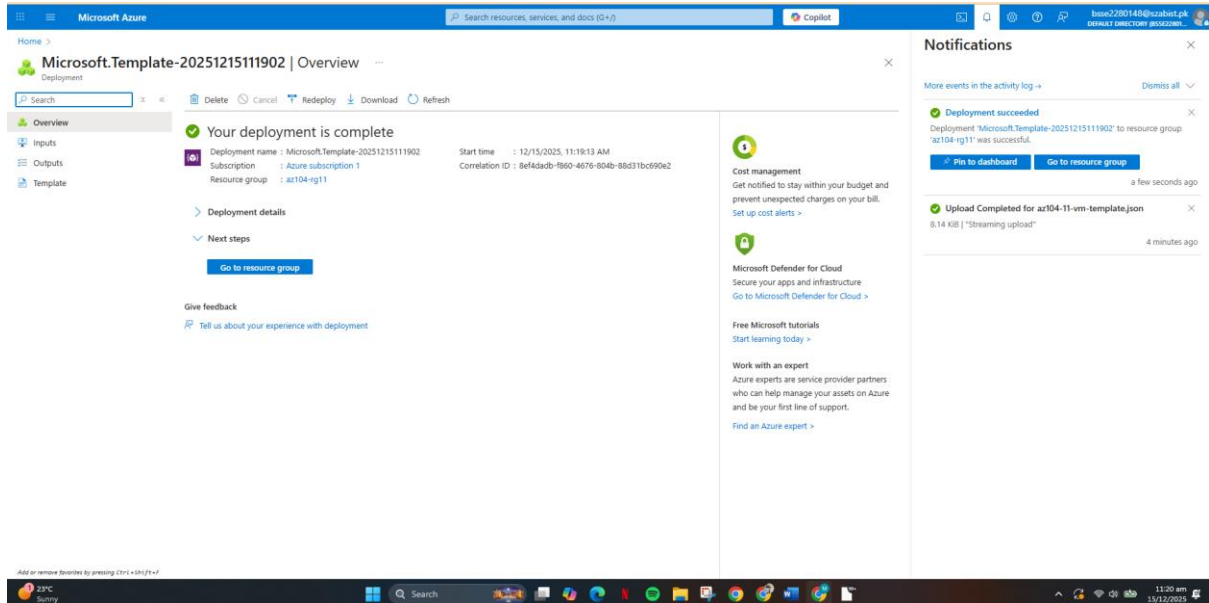


TASK 1: Deploy VM using Template + Enable VM Insights



TASK 2: Create an Alert (VM Delete)

Microsoft Azure

Search resources, services, and docs (0/1)

Copilot

Home > Monitor > Alerts >

Create an alert rule ...

×

Scope

Condition

Actions

Details

Tags

Review + create

Scope

Scope level

Resource

Subscription

Azure subscription 1 > az104-rg11

Condition

Condition preview

Whenever the Activity Log has an event with Category='Administrative', Signal name='Delete Virtual Machine (Virtual Machines)'

Details

Project details

Subscription

Resource group

Region

Azure subscription 1

az104-rg11

global

Alert rule details

Alert rule name

Alert rule description

Enable upon creation

Alert

☒

Create

Previous

TASK 3: Create Action Group (Email Notification)

Microsoft Azure

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

Copilot

Home > Monitor > Alerts > Action groups >

Ismael1@msn.com

Create action group

Basics

Notifications

Actions

Tags

Review + create

This is a summary of your action group. Please review to ensure the information is correct and consider [Azure Monitoring Pricing](#) and the [Azure Privacy Statement](#).

Subscription	Azure subscription 1
Resource group	az104-rg11
Region	global
Action group name	Alert the operations team
Display name	AlertOpsTeam

Notifications

None

Actions

None

Tags

None

Create

Previous

TASK 4: Trigger the Alert

The screenshot displays the Microsoft Azure portal interface. The main focus is on the 'az104-vm0' virtual machine page. The left sidebar shows the 'Virtual machines' section under 'Compute infrastructure'. The main content area is divided into two panes. The left pane shows the 'Overview' tab with a list of virtual machines, including 'az104-vm0'. The right pane shows the 'Essentials' section, which includes details about the virtual machine's configuration, such as the operating system (Windows Server 2019 Datacenter), size (Standard D2s v3), and location (West US 2). Below the 'Essentials' section, there are tabs for 'Properties', 'Monitoring', 'Capabilities', 'Recommendations', and 'Tutorials'. The 'Properties' tab is currently selected, showing details like the computer name, operating system, VM generation, and VM architecture. A notification banner at the top right indicates that 'Standard HDD OS disks will be retired on September 8, 2028'. A warning message at the bottom of the page states: 'You are viewing a new version of Browse experience. Click here to access the old experience.'

Microsoft Azure portal interface showing the details of a virtual machine named 'az104-vm0'.

The interface includes a search bar, navigation pane, and a main content area displaying the virtual machine's configuration, including details like the operating system (Windows Server 2019 Datacenter), size (Standard D2s v3), and location (West US 2).

The 'Properties' tab is selected, showing details like the computer name (az104-vm0), operating system (Windows (Windows Server 2019 Datacenter)), VM generation (V1), and VM architecture (x64).

The 'Networking' section shows the public IP address (4.149.142.29) and the private IP address (10.0.0.4).

A notification banner at the top right indicates that 'Standard HDD OS disks will be retired on September 8, 2028'.

A warning message at the bottom of the page states: 'You are viewing a new version of Browse experience. Click here to access the old experience.'