

Create alert processing rule

The screenshot shows the Microsoft Azure Monitor Alerts page. The left sidebar contains navigation links: Overview, Activity log, Alerts (selected), Metrics, Logs, Change Analysis, Service health, Workbooks, Investigator (preview), Insights, Applications, Virtual Machines, Storage accounts, Containers, Networks, Azure Cosmos DB, and Key Vaults. The main area displays a list of alert processing rules. A modal window titled 'Alert processing rule' is open, showing a search bar, filters (Subscription: 2 selected, Time range: Past 24 hours, Alert condition: Fired, Severity: all), and a table of results. The table has columns: Name, Severity, Affected resource, Alert condition, User response, and Fire time. The results show 13 alerts, with 12 being 'Verbose' and 1 being 'Informational'. The table lists several 'ResourceGroupAlert' entries with severity '4 - Verbose' and 'Fired' status, affecting resources like 'activitylogvmalert', 'vm1', 'resourcegroupalert', and 'vmalerulecpupercentage'.

Name	Severity	Affected resource	Alert condition	User response	Fire time
ResourceGroupAlert	4 - Verbose	activitylogvmalert	Fired	New	1/28/2025, 2:04 PM
ResourceGroupAlert	4 - Verbose	vm1	Fired	New	1/28/2025, 2:04 PM
ResourceGroupAlert	4 - Verbose	activitylogvmalert	Fired	New	1/28/2025, 2:04 PM
ResourceGroupAlert	4 - Verbose	vm1	Fired	New	1/28/2025, 2:04 PM
ResourceGroupAlert	4 - Verbose	vm1	Fired	New	1/28/2025, 2:04 PM
ResourceGroupAlert	4 - Verbose	resourcegroupalert	Fired	New	1/28/2025, 2:04 PM
ResourceGroupAlert	4 - Verbose	activitylogvmalert	Fired	New	1/28/2025, 2:04 PM
ResourceGroupAlert	4 - Verbose	vmalerulecpupercentage	Fired	New	1/28/2025, 2:04 PM

The screenshot shows the 'Create an alert processing rule' dialog in the Microsoft Azure Monitor. The dialog has tabs for Scope, Rule settings, Scheduling, Details, Tags, and Review + create. The 'Scope' tab is active, showing a section for 'Scope' with a 'Select scope' button. Below this is a table for 'Resource' and 'Hierarchy'. The 'Filter' section has a table with columns 'Filters', 'Operator', and 'Value'. A modal window titled 'Select a scope' is open, showing a list of resources. The modal has a 'Browse' tab and a 'Selected scopes' section. The 'Browse' tab shows a table with columns 'Scope', 'Resource type', and 'Location'. The 'Selected scopes' section shows a table with columns 'Scope', 'Resource type', and 'Location'.

Scope	Resource type	Location
notyadmins	Action group	Global
VM1	Virtual machine	Central India
VM1-ip	Public IP address	Central India
VM1-nsg	Network security group	Central India
VM1-vnet	Virtual network	Central India
vm1927	Network Interface	Central India
VM1_OsDisk_1_cd2c25663c5942d283ce788e...	Disk	Central India



Create an alert processing rule ...

Scope Rule settings Scheduling Details Tags Review + create

Rule type *

- ☒ **Suppress notifications**
The alert will still fire, but the action groups won't be invoked so you won't receive any notifications when it fires.
- ☐ **Apply action group**
An action group invokes a defined set of notifications and actions when an alert is triggered.

Review + create

Previous

Next: Scheduling >



Create an alert processing rule ...

[Scope](#) [Rule settings](#) [Scheduling](#) [Details](#) [Tags](#) [Review + create](#)

Define when you'd like to apply this rule.

Apply the rule

- ☒ Always
- ☐ At a specific time
- ☐ Recurring

[Review + create](#)

[Previous](#)

[Next: Details >](#)

[Home](#) > [Monitor](#) | [Alerts](#) >

Create an alert processing rule ...

[Scope](#) [Rule settings](#) [Scheduling](#) [Details](#) [Tags](#) [Review + create](#)

Select the subscription and resource group in which to save the alert processing rule.

Project details

Subscription ⓘ

Manohar Subscription



Resource group * ⓘ

Demo-RG

[Create new](#)

Alert processing rule details

Rule name * ⓘ

SuppressingAlertRule



Description ⓘ

SuppressingAlertRule

Enable rule upon creation

[Review + create](#)[Previous](#)[Next: Tags >](#)

Microsoft Azure

Search resources, services, and docs (G+)

[Home](#) > [Monitor | Alerts](#) >

Create an alert processing rule ...

Scope

Rule settings

Scheduling

Details

Tags

Review + create

Here's a summary of your alert processing rule.
When you review it, keep our [Privacy statement](#) in mind.

Scope

Resource

Manohar Subscription > Demo-RG > VM1

Rule settings

Rule type

Suppress notifications

Scheduling

Apply the rule

Always

Details

Subscription

Manohar Subscription

Create

Previous

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CLOUDHUB.BIZ (CLOUDHUB.BIZ)

[Home](#) >

Alert processing rules ...

+ Create

Columns

Refresh

Open query

Delete

Enable

Disable

Search

Subscription : 2 selected

Resource group : all

Target scope : all

Status : Enabled

Rule type : all

Add tag filter

Name ↑↓	Scope	Filter	Rule type ↑↓	Scheduling	Status ↑↓	
<input type="checkbox"/> SuppressingAlertRule	VM1		Suppression	Always	Enabled	...

Stop/deallocate the VM

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CLOUDHUB.BIZ (CLOUDHUB.BIZ)

Home > Virtual machines >

Virtual machines

cloudhub.biz (cloudhub.biz)

+ Create Switch to classic

Filter for any field...

name ↑

VM1

VM1

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Connect

Connect

Bastion

Windows Admin Center

Networking

Network settings

Load balancing

Application security groups

Network manager

Settings

Stop this virtual machine

Do you want to stop VM1?

Deallocation operations usually complete within 1-2 minutes but may take up to 90 minutes in some cases. You can leave the page and track the progress via notifications.

Yes No

Subscription (move) : Manohar Subscription

Subscription ID : 32aeb345-c46e-4708-be87-491dbf8d1da9

Virtual network/subnet : VM1-vnet/default

DNS name : Not configured

Health state : -

Time created : 1/28/2025, 7:37 AM UTC

Tags (edit) : Add tags

Properties Monitoring (10 alerts) Capabilities (8) Recommendations Tutorials

Virtual machine

Computer name : VM1

Operating system : Windows (Windows Server 2022 Datacenter Azure Edition)

VM generation : V2

Networking

Public IP address : 52.172.219.19 (Network interface vm1927)

Public IP address (IPv6) : -

Private IP address : 10.0.0.4

Private IP address (IPv6) : -

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CLOUDHUB.BIZ (CLOUDHUB.BIZ)

Home > Virtual machines >

Virtual machines

cloudhub.biz (cloudhub.biz)

+ Create Switch to classic

Filter for any field...

name ↑

VM1

VM1

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Connect

Connect

Bastion

Windows Admin Center

Networking

Network settings

Load balancing

Application security groups

Network manager

Settings

Disks

Help me copy this VM in any region

Connect Start Restart Stop Hibernate Capture Delete Refresh Open in mobile

Essentials

Resource group (move) : Demo-RG

Status : Stopped (deallocated)

Location : Central India

Subscription (move) : Manohar Subscription

Subscription ID : 32aeb345-c46e-4708-be87-491dbf8d1da9

Operating system : Windows

Size : Standard B2ms (2 vcpus, 8 GiB memory)

Public IP address : 52.172.219.19

Virtual network/subnet : VM1-vnet/default

DNS name : Not configured

Health state : -

Time created : 1/28/2025, 7:37 AM UTC

Tags (edit) : Add tags

Properties Monitoring (10 alerts) Capabilities (8) Recommendations Tutorials

Virtual machine

Networking

Public IP address : 52.172.219.19 (Network interface vm1927)

Public IP address (IPv6) : -

Private IP address : 10.0.0.4

Private IP address (IPv6) : -

Notifications

More events in the activity log → Dismiss all

Successfully stopped virtual machine

Successfully stopped the virtual machine "VM1".

a few seconds ago

Alert got triggered but we didn't receive any notification on Email.

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Home > Monitor

Monitor | Alerts

Search

View as timeline (preview) | Create | Alert rules | Action groups | Alert processing rules | Prometheus rule groups | Change user response | Actions | Refresh

New: We value your feedback! Please take a moment to complete a [short survey](#). Your insights will help us improve our services.

Subscription: 2 selected | Time range: Past 24 hours | Alert condition: Fired | Severity: all | Add filter

Total alerts: 19 | Critical: 0 | Error: 0 | Warning: 0 | Informational: 1 | Verbose: 18

Name ↑↓	Severity ↑↓	Affected resource ↑↓	Alert condition ↑↓	User response ↑↓	Fire time ↑↓
<input type="checkbox"/> ActivityLogVMAlert	4 - Verbose	vm1	Fired	New	1/28/2025, 2:24 PM
<input type="checkbox"/> ActivityLogVMAlert	4 - Verbose	vm1	Fired	New	1/28/2025, 2:24 PM
<input type="checkbox"/> ActivityLogVMAlert	4 - Verbose	vm1	Fired	New	1/28/2025, 2:24 PM
<input type="checkbox"/> ResourceGroupAlert	4 - Verbose	vm1	Fired	New	1/28/2025, 2:09 PM
<input type="checkbox"/> ResourceGroupAlert	4 - Verbose	vm1	Fired	New	1/28/2025, 2:09 PM
<input type="checkbox"/> ResourceGroupAlert	4 - Verbose	vm1	Fired	New	1/28/2025, 2:09 PM
<input type="checkbox"/> ResourceGroupAlert	4 - Verbose	activitylogvmalert	Fired	New	1/28/2025, 2:04 PM
<input type="checkbox"/> ResourceGroupAlert	4 - Verbose	vm1	Fired	New	1/28/2025, 2:04 PM

No new email.

mail.google.com/mail/u/0/#inbox

Gmail

Compose

Inbox 49,325

Starred

Snoozed

Important

Sent

Drafts 49

Categories

Search mail

Primary

Promotions 49 new

Social 1 new

Updates 50 new

1-50 of 55,296

<input type="checkbox"/>	Microsoft Azure 12	Important notice: Azure Monitor alert ResourceGroupAlert was activated - Azure Monitor alert ResourceGroupAlert was activated for ...	2:09 PM
<input type="checkbox"/>	Microsoft Azure 3	Important notice: Azure Monitor alert ActivityLogVMAlert was activated - Azure Monitor alert ActivityLogVMAlert was activated for VM...	1:39 PM
<input type="checkbox"/>	Microsoft Azure	Azure: Activated Severity: 3 VMAAlertRuleCPUPercentage - VMAAlertRuleCPUPercentage was triggered for VM1 at January 28, 2025 7:51...	1:21 PM
<input type="checkbox"/>	Microsoft Azure	You're now in the notifyadmins action group - You've been added to an Azure Monitor action group. You've been added to an Azure M...	1:17 PM