

# Module 9: Assignment – 2

[Home](#) > [Log Analytics workspaces](#) >

## Create Log Analytics workspace ...

✓ Validation passed

Basics   Tags   Review + Create



**Log Analytics workspace**  
by Microsoft

### Basics

Subscription	Free Trial
Resource group	central-us
Name	for-vm
Region	East US

### Pricing

Pricing tier	Pay-as-you-go (Per GB 2018)
--------------	-----------------------------

The cost of your workspace depends on the volume of data ingested and how long it is retained. Regional pricing details are available on the [Azure Monitor pricing page](#). You can change to a different pricing tier after the workspace is created. [Learn more](#) about Log Analytics pricing models.

### Tags

None

Create

« Previous

[Download a template for automation](#)

Microsoft Azure

Upgrade

Search resources, services, and docs (G+)

Copilot

1996x1997@gmail.com

Default directory: resources

Home > Virtual machines > vm

Virtual machines

Default Directory (1996x1997@gmail.com:microsoft.c...)

+ Create

Switch to classic

Filter for any field...

Name

vm

vm | Insights

Virtual machine

Search

Resource Group Monitoring

Azure Monitor

Diagnose and solve

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Resource visualizer

Connect

Networking

Settings

Availability + scale

Security

Backup + disaster recovery

Operations

Monitoring

Insights

Alerts

Metrics

Diagnostic settings

Logs

Workbooks

Automation

Help

Get more visibility

With an Azure virtual machine you get host CPU, disk and up/down time metrics.

You will be billed based on the amount of data ingested and your retention policy.

The map data set collected is deployed and monitored.

Enable

Having difficulties enabling?

Have more questions?

Learn more about virtual machines

What is VM Insights?

Learn more about pricing

Support Matrix

FAQ

Update Azure Agent

Monitoring configuration

VM Insights now supports data collection using the Azure Monitor Agent and data collection rules.

Subscription \*

Free Trial

Data collection rule

(new) MSVM-DefaultWorkspace-d5c8b5df-61ed-4f8a-83d5-e2ce4d3d7f77-EUS

Create New

MSVM-DefaultWorkspace-d5c8b5df-61ed-4f8a-83d5-e2ce4d3d7f77-EUS

Guest performance

Enabled

Processes and dependencies (Map)

Disabled

Log Analytics workspace

DefaultWorkspace-d5c8b5df-61ed-4f8a-83d5-e2ce4d3d7f77-EUS

This will also enable System Assigned Managed Identity, in addition to existing User Assigned identities (if any).

Note: Unless specified in the request, the machine will default to using System Assigned Identity. Learn More

Currently, only resources in certain regions are supported. Learn More

Configure

Cancel

Home > Log Analytics workspaces > DefaultWorkspace-d5c8b5df-61ed-4f8a-83d5-e2ce4d3d7f77-EUS > Agents

Logs

DefaultWorkspace-d5c8b5df-61ed-4f8a-83d5-e2ce4d3d7f77-EUS

via Azure M...

Save

Share

Queries hub

User Query

Time range: Last 30 minutes

Show: 30000 results

Add

Simple mode

Results

Chart

SourceComputerId	TimeGenerated [UTC]	TenantId	SourceSystem	MG	ComputerIP	Computer	Category	OSType
e1b06750-9402-4c89-85e5-4628508a8dc8	2023-09-30T10:16:02.789Z	f5095369-8590-496f-b546-e4cc1bd03c35	OpsManager	00000000-0000-0000-0000-000000000000	20.119.83.203	vm	Azure Monitor Agent	Linux

SourceComputerId

e1b06750-9402-4c89-85e5-4628508a8dc8

TimeGenerated [UTC]

2023-09-30T10:16:02.789Z

TenantId

f5095369-8590-496f-b546-e4cc1bd03c35

SourceSystem

OpsManager

MG

00000000-0000-0000-0000-000000000000

ComputerIP

20.119.83.203

Computer

vm

Category

Azure Monitor Agent

OSType

Linux

OSName

Ubuntu

OSMajorVersion

22

OSMinorVersion

04

Version

1.33.4

SCAgentChannel

Direct

RemoteLongitude

-78.16

RemoteLatitude

38.71

RemoteIPCountry

United States

SubscriptionId

d5c8b5df-61ed-4f8a-83d5-e2ce4d3d7f77

1s 722ms

Display time (UTC+00:00)

Query details

1 - 1 of 1