













Deployment name : microsoftcorporation1620879115842.startstopv2-20240725153540
Subscription : Azure for Students

Start time : 7/25/2024, 3:50:55 PM
Correlation ID : 97beadb7-a342-4324-8dd4-86ea6755f0a4

Deployment details

Resource	Type	Status	Operation details
 d851ca27-dc33-5a63-884b-70c27f21d843	 Microsoft.Authorization/roleAss	Created	Operation details
 StartStopV2_AzDashboard	 Deployment	OK	Operation details
 StartStopV2_CreateAlerts	 Deployment	OK	Operation details
 StartStopV2_Automation	 Deployment	OK	Operation details
 pid-3b48387b-eed3-4d58-96db-114301895cdc-partnercenter	 Deployment	OK	Operation details
 DevOpsGroup	 Resource group	OK	Operation details

Start/Stop VMs during off hours - V2

Microsoft Corporation



Start/Stop VMs during off hours - V2

[Add to Favorites](#)

Microsoft Corporation | Azure Application

★ 4.1 (9 ratings)

Plan

StartStopV2

Create

Overview Plans Usage Information + Support Ratings + Reviews

Offered under [Microsoft Standard Contract](#).

The Start/Stop VMs v2 (preview) feature starts or stops Azure virtual machines (VMs) across multiple subscriptions. It starts or stops Azure VMs on user-defined schedules, provides insights through [Azure Application Insights](#), and send optional notifications by using [action groups](#). The feature can manage both Azure Resource Manager VMs and classic VMs for most scenarios.

The Start/Stop VMs V2 solution relies on the below Azure Services:

- Function App: starts and stops your virtual machines on a schedule or by usage
- Logic App: configure the schedule and your payload to act on the VM(s)
- Application Insights: logs the telemetry on the operations performed
- Dashboard: customer facing reports
- Storage: logs the execution transactions in the table and uses queue to store the operation object between the application layer for processing
- Monitor: alerts and email notification for VM state changes

You will be charged based on the pricing of the services above.

ststv2_vms_AutoStop | Logic app designer ☆

Logic app

Search < > Run Save Discard Parameters Code view Errors Info File a bug Enable Legacy Designer

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Development Tools

Logic app designer

Logic app code view

Run History

Versions

API connections

Quick start guides

Recurrence

Function-Try

Recurrence

Parameters Settings Code View About

Recurrence *
Interval * 2 Frequency * Hour
Time Zone (UTC+02:00) Athens, Bucharest
Start Time Example: 2017-03-24T15:00:00Z

ststv2_vms_Scheduled_start | Logic app designer ☆

Logic app

Search < > Run Save Discard Parameters Code view Errors Info File a bug Enable Legacy Designer

Overview

Activity log

Access control (IAM)

Tags

Diagnose and solve problems

Development Tools

Logic app designer

Logic app code view

Run History

Versions

API connections

Quick start guides

Settings

Monitoring

Automation

Help

Recurrence

Function-Try

Scheduled

Function-Catch

Function-Success

Recurrence

Parameters Settings Code View About

Recurrence *
Interval * 1 Frequency * Day
Time Zone (UTC+02:00) Athens, Bucharest
Start Time Example: 2017-03-24T15:00:00Z
At These Hours 9
At These Minutes 0
Preview Runs at 9:00 every day