

Padlet S12 Taller 1 (2)

Ejercicio 3: Monitorear sensor IoT (BackEnd)

[Alt+S]

N. Virginia

voclabs/user2514025=luis.mendez.l@utec.edu.pe @ 8968-2380-5584

Successfully created alarm SensorIoTaveriado.

View alarm

CloudWatch > Alarms

Alarms (1)

☐ Hide Auto Scaling alarms

Clear selection

Create composite alarm

Actions

Create alarm

Q Search

Any state

Any type

Any actions ...

< 1 >

<input type="checkbox"/>	Name	State	Last state update	Conditions	Actions
<input type="checkbox"/>	SensorIoTaveriado	In alarm	2023-06-18 16:09:20	Invocations < 1 for 1 datapoints within 5 minutes	Actions enabled

ALARM: "SensorIoTaveriado" in US East (N. Virginia)

Externo

Recibidos x

AWS Notifications <no-reply@sns.amazonaws.com>

11:09 (hace 1 minuto)

☆

↶

⋮

para mí

inglés

 >

español

Traducir mensaje

Desactivar para: inglés

You are receiving this email because your Amazon CloudWatch Alarm "SensorIoTaveriado" in the US East (N. Virginia) region has entered the ALARM state, because "Threshold Crossed: no datapoints were received for 1 period and 1 missing datapoint was treated as [Breaching]." at "Sunday 18 June, 2023 16:09:20 UTC".

View this alarm in the AWS Management Console:
<https://us-east-1.console.aws.amazon.com/cloudwatch/deeplink.js?region=us-east-1#alarmsV2:alarm/SensorIoTaveriado>

Alarm Details:

- Name: SensorIoTaveriado
- Description:
- State Change: INSUFFICIENT_DATA -> ALARM
- Reason for State Change: Threshold Crossed: no datapoints were received for 1 period and 1 missing datapoint was treated as [Breaching].
- Timestamp: Sunday 18 June, 2023 16:09:20 UTC
- AWS Account: 896823805584
- Alarm Arn: arn:aws:cloudwatch:us-east-1:896823805584:alarm:SensorIoTaveriado

Threshold:

- The alarm is in the ALARM state when the metric is LessThanThreshold 1.0 for at least 1 of the last 1 period(s) of 300 seconds.

[Alt+S]

N. Virginia

voclabs/user2514025=luis.mendez.l@utec.edu.pe @ 8968-2380-5584

CloudWatch > Alarms

Alarms (1)

☐ Hide Auto Scaling alarms

Clear selection

Create composite alarm

Actions

Create alarm

Q Search

Any state

Any type

Any actions ...

< 1 >

<input type="checkbox"/>	Name	State	Last state update	Conditions	Actions
<input type="checkbox"/>	SensorIoTaveriado	OK	2023-06-18 16:14:20	Invocations < 1 for 1 datapoints within 5 minutes	Actions enabled