

Zhipeng Xie <xzpjerry@gmail.com>

ALARM: "awsebs-vol-0edf623732d63bfd5-High-Write-Bandwidth" in US West (Oregon)

1 message

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

Thu, Aug 1, 2019 at 1:57 PM

To: xzpjerry@gmail.com

You are receiving this email because your Amazon CloudWatch Alarm "awsebs-vol-0edf623732d63bfd5-High-Write-Bandwidth" in the US West (Oregon) region has entered the ALARM state, because "Threshold Crossed: 1 datapoint [1.7602674688E10 (01/08/19 20:42:00)] was greater than or equal to the threshold (1.073741824E9)." at "Thursday 01 August, 2019 20:57:03 UTC".

View this alarm in the AWS Management Console:

https://us-west-2.console.aws.amazon.com/cloudwatch/home?region=us-west-2#s=Alarms&alarm=awsebs-vol-0edf623732d63bfd5-High-Write-Bandwidth

Alarm Details:

- Name: awsebs-vol-0edf623732d63bfd5-High-Write-Bandwidth

- Description: Created from EC2 Console

- State Change: INSUFFICIENT_DATA -> ALARM

- Reason for State Change: Threshold Crossed: 1 datapoint [1.7602674688E10 (01/08/19 20:42:00)] was greater than or equal to the threshold (1.073741824E9).

- Timestamp: Thursday 01 August, 2019 20:57:03 UTC

- AWS Account: 006170570170

Threshold:

- The alarm is in the ALARM state when the metric is GreaterThanOrEqualToThreshold 1.073741824E9 for 300 seconds.

Monitored Metric:

- MetricNamespace: AWS/EBS- MetricName: VolumeWriteBytes

- Dimensions: [VolumeId = vol-0edf623732d63bfd5]

- Period: 300 seconds

- Statistic: Sum

- Unit: not specified

State Change Actions:

- OK:

- ALARM: [arn:aws:sns:us-west-2:006170570170:team-9-alarm]

- INSUFFICIENT DATA:

If you wish to stop receiving notifications from this topic, please click or visit the link below to unsubscribe: https://sns.us-west-2.amazonaws.com/unsubscribe.html?SubscriptionArn=arn:aws:sns:us-west-2:006170570170:team-9-alarm:762725cc-1a9f-43cb-b4bd-a60dc9c8ac03&Endpoint=xzpjerry@gmail.com

Please do not reply directly to this email. If you have any questions or comments regarding this email, please contact us at https://aws.amazon.com/support