## Suggested answers for activity 4: monitoring a cloud system

Dashboard example

ActiveConnectionCount	RequestCountPerTarget	CPUUtilization	HTTPCode_Target_2XX_Co
1.33	0.1	0.27%	1
ActiveConnectionCount	RequestCountPerTarget	CPUUtilization	HTTPCode_Target_2XX_Count
RequestCount		ProcessedBytes	
Count		Bytes	
0.278		8.78k 4.39k	
0	14:00 14:15	0	14:00 14:15
RequestCount	14.00 14.15	ProcessedBytes	14.00 14.15

## Email example

## ALARM: "OC1" in EU (London) External Inbox × AWS Notifications <no-reply@sns.amazonaws.com> 19:35 (0 minutes ago)

to me 👻

You are receiving this email because your Amazon CloudWatch Alarm "OC1" in the EU (London) region has entered the ALARM state, because "Threshold Crossed: 1 out of the last 1 datapoints [10.8 (17/01/22 19:25:00)] was greater than the threshold (10.0) (minimum 1 datapoint for OK -> ALARM transition)." at "Monday 17 January, 2022 19:35:07 UTC".

🖶 🖸

6

÷

View this alarm in the AWS Management Console: https://eu-west-2.console.aws.amazon.com/cloudwatch/deeplink.js?region=eu-west-2#alarmsV2:alarm/OC1

Alarm Details:

- Name: OC1
- Description:
- State Change: OK -> ALARM

- Reason for State Change: Threshold Crossed: 1 out of the last 1 datapoints [10.8 (17/01/22 19:25:00)] was greater than the threshold (10.0) (minimum 1 datapoint for OK -> ALARM transition).