Amazon EC2 and Amazon EBS are two of the oldest and most popular AWS Services. Below is a 'List of AWS Cloudwatch metrics for EC2 and EBS'. Ensure to keep a watchful eye on these metrics to keep a healthy platform.

EC2 - Elastic Cloud Compute | Default Metrics

Metric Classification Metric Name

Per-Instance Metrics CPUCreditUsage

Per-Instance Metrics CPUCreditBalance

Per-Instance Metrics CPUSurplusCreditBalance

Per-Instance Metrics CPUSurplusCreditsChanged

Per-Instance Metrics NetworkPacketsIn

Per-Instance Metrics NetworkPacketsOut

Per-Instance Metrics CPUUtilization

Per-Instance Metrics NetworkIn

Per-Instance Metrics NetworkOut

Per-Instance Metrics DiskReadBytes

Per-Instance Metrics DiskWriteBytes

Per-Instance Metrics DiskReadOps

Per-Instance Metrics DiskWriteOps

Per-Instance Metrics MetadataNoToken

 $Per\text{-}Instance\ Metrics \quad StatusCheckFailed_System$

Per-Instance Metrics StatusCheckFailed_Instance

Per-Instance Metrics StatusCheckFailed

EBS

Metric Classification Metric Name

Per-Volume Metrics VolumeWriteBytes

Per-Volume Metrics VolumeTotalWriteTime

Per-Volume Metrics BurstBalance

Per-Volume Metrics VolumeReadOps

Per-Volume Metrics VolumeWriteOps

Per-Volume Metrics VolumeIdleTime

Per-Volume Metrics VolumeQueueLength
Per-Volume Metrics VolumeReadBytes
Per-Volume Metrics VolumeTotalReadTime

List of AWS Cloudwatch metrics for EC2 and EBS

Read more on <u>Cloudwatch Metrics</u>. Read more on 'Cloud'.

Share this:

- Click to share on Facebook (Opens in new window) Facebook
- Click to share on X (Opens in new window) X
- Click to share on LinkedIn (Opens in new window) LinkedIn
- Click to share on Bluesky (Opens in new window) Bluesky