

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

<b>Metric Classification</b>	<b>Metric Name</b>
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-Instance Metrics	StatusCheckFailed_System
Per-Instance Metrics	StatusCheckFailed_Instance
Per-Instance Metrics	StatusCheckFailed

## EBS

<b>Metric Classification</b>	<b>Metric Name</b>
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 [Cloudwatch Metrics](#).

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](#)