

# What CloudWatch Agent Collects?

1. ImageId, InstanceId, InstanceType, device, fstype, path
2. ImageId, InstanceId, InstanceType
3. InstanceId,

## ImageId, InstanceId, InstanceType, device, fstype, path :

This section mainly shows disk/storage metrics.

Field	Meaning
ImageId	The AMI ID your EC2 instance was launched with (like ami-0abcdef12345)
InstanceId	Your EC2 instance ID (like i-0a1234b567cde890)
InstanceType	The EC2 type (like t2.micro, t3.medium, etc.)
device	Name of the attached volume/disk. Examples: xvda, nvme0n1, etc.
fstype	Filesystem type. Examples: ext4, xfs, tmpfs, etc.
path	Mount point inside the instance. Examples: /, /home, /tmp, etc.

## ImageId, InstanceId, InstanceType:

This section mainly memory metrics.

Metric	Meaning
mem_used_percent	% of memory being used (e.g., 45%)
mem_available	How much memory (RAM) is still free (e.g., in MB)

## InstanceId:

This section is mainly cpu and network metrics.