# **EC2 Monitoring**



AWS EBS: get volumes data	Network: packets out, rate	Credit CPU: balance	Disk: read, rate	AWS EC2 alarms: state	AWS EBS: burst balance	AWS EBS:
AWS Cloudwatch: get instance alarms data	Network: packets in, rate	EBS: read, rate	Disk: read bytes,rate	AWS EC2 alarms: state reason	AWS EBS:consumed read/write, ops	AWS EBS:write time, total
Get alarms check	Network: bytes out, rate	EBS: read bytes, rate	CPU: utilization	AWS EBS:attachment state	AWS EBS: idle time	AWS EBS: write, bytes
EBS: write, rate	Network: bytes in, rate	EBS: IO balance	Credit CPU: surplus charged	AWS EBS:attachment time	AWS EBS: queue length	AWS EBS:write, ops
Status: check failed, system	Get metrics check	EBS: byte balance	Credit CPU: surplus balance	AWS EBS: create time	AWS EBS: read, bytes	AWS EBS: get metrics
Status: check failed, instance	Metadata: no token	Disk: write ops, rate	Credit CPU: usage	AWS EBS: device	AWS EBS: read, ops	
Status: check failed	EBS: write bytes, rate	Disk: write bytes, rate	Get volumes info check	AWS EBS: status	AWS EBS: throughput, pct	

#### **RDS Instance**



Get metrics data	Disk: read latency, local storage	Storage: max allocated	Disk: write latency, local storage	Class
Get instance info	Read replica: state	Network: receive throughput	Disk: write throughput	Credit CPU: balance
Get instance events data	Read replica: status	Network: transmit throughput	Disk: read IOPS, local storage	Credit CPU: usage
AWS Cloudwatch: get instance alarms data	Disk: read throughput	Storage type	Network: receive throughput	CPU: utilization
Get alarms check	Disk: read throughput, local storage	Swap usage	Network: transmit throughput	Create time
Replication: lag	Status	Disk: write IOPS	EBS: IO balance	Connections
Disk: read latency	Disk: read IOPS	Disk: write IOPS, local storage	Burst balance	Disk: queue depth

#### **RDS Instance**



EBS: byte balance	Storage: space free	Replication: lag, max	Transactions: blocked, rate	Operations: delete latency	Operations: insert throughput	Row lock time
Engine	Get instance info check	Replication: lag, min	Buffer cache hit ratio	Operations: delete throughput	Login failures, rate	Operations: select latency
Network: throughput	Get metrics check	Replication: lag	Operations: commit latency	DML: latency	Binary log files, number	Operations: select throughput
Engine version	Disk: binlog usage	Replication: binlog lag	Operations: commit throughput	DML: throughput	Queries, rate	Network: throughput
Get events check	Disk: write throughput, local storage	Transactions: active, rate	DDL: latency	Engine uptime	Resultset cache hit ratio	Binary log files, size
SQL server: failed agent jobs	AWS RDS alarms: state	Backtrack: window, actual	DDL: throughput	AWS RDS events: date	Rollback segment history list length	Operations: update latency
Memory, freeable	AWS RDS alarms: state reason	Backtrack: window, alert	Deadlocks, rate	AWS RDS events: message	Operations: insert throughput	Operations: update throughput

### S3 Bucket



Get metrics data	Replication: latency	Requests: head	Requests: bytes downloaded	
Get alarms data	Requests: put	Requests: errors, 5xx	Bucket size	
Requests: errors, 4xx	Requests: post First byte latency, p90		Requests: all	
Requests: list	Replication: operations pending First byte latency, avg		Get alarms check	
Total request latency, avg	Number of objects	Requests: delete	Total request latency, p90	
Requests: select	Get metrics check	Requests: bytes uploaded	AWS S3 alarms: state	
Requests: select, bytes scanned	Requests: get	Replication: bytes pending	AWS S3 alarms: state reason	

## **Cloud watch over Docker Wrapper**



Elastic cache CPU utilization	RDS freestoragespace		
Elasticache cachehitrate	RDS freeablememory		
Elasticache currconnections	RDS swapusage		
Elasticache swapusage	RDS list metrics		
EC2 cpuutilization			
RDS cpuutilization			
RDS databaseconnections			