



Best Practices for Monitoring Distributed In-Memory Computing

Denis Mekhanikov July 31, 2019



What communication with GridGain support often looks like

Customer: The cluster is hanging.

GG: Please send logs.

Customer: We don't have logs.

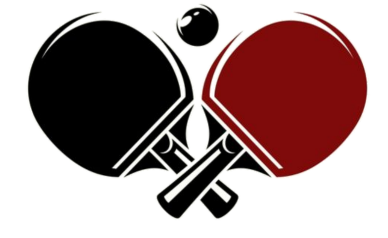
GG: Did you take thread dumps?

Customer: Nope.

GG: The problem is probably in GC.

What is the memory consumption level?

Customer: ...







Why should we monitor?

- Check if everything is fine
- Prevent upcoming issues
- Discover and react to the issues that already happened
- Find a reason for an issue and prevent it from happening again

Dashboarding



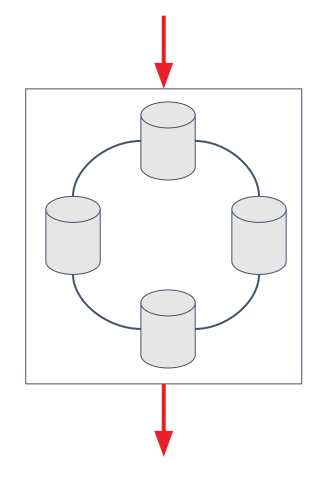




What to monitor?



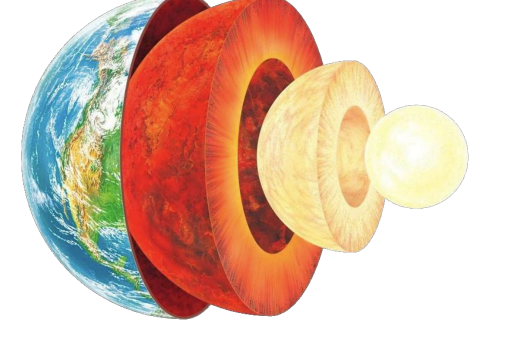
- Every node in isolation
- Connection between nodes
- System as a whole





Every node is...

- Hardware (hypervisor)
- Operating System
- Virtual machine
- Application







Hardware / Hypervisor / OS

- CPUMemoryDisk
 - System logs
 - Cloud Provider's logs



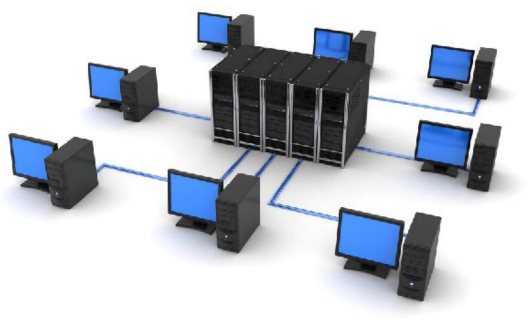


Network



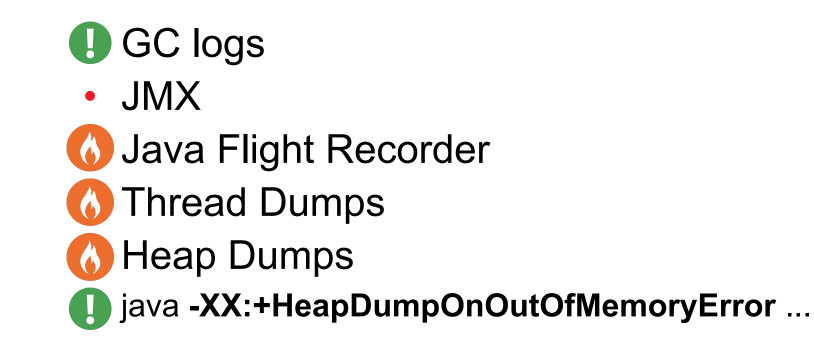
- Ping monitoring
- Network hardware monitoring















Application



- Logs
 - JMX
 - Throughput / Latency
 - Test queries





Tools











Metrics











Logs

splunk>









JVM



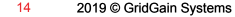
Java Flight Recorder









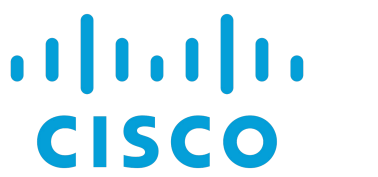


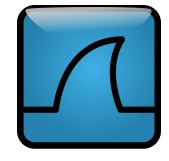
Network

Tools



















Benchmarking









Tools



Yardstick

Benchmark Compound Results

Color	Benchmark	Configurations
	IgniteGetBenchmark	RELEASE-atomic-get-1-backup

- IgnitePutGetBenchmark RELEASE-atomic-put-get-1-backup
- IgnitePutBenchmark RELEASE-atomic-put-1-backup

ThroughputLatencyProbe Operations/sec (more is better) Latency, nsec (less is better) 6,500,000 225,000 6,000,000 200,000 € 5,500,000 5,000,000 175,000 4,500,000 150,000 4,000,000 3,500,000 125,000 3,000,000 100,000 2,500,000 75,000 2,000,000 t 1,500,000 50,000 å 1,000,000 25,000 500,000 25 50 75 100 125 150 175 200 225 250 275 300 25 50 75 100 125 150 175 200 225 250 275 300 0 0 Time, sec Time, sec Min SD Min SD Avg Max Avg Max 188,831.77 0.00 237,678.00 52,727.19 383,936.50 0.00 6,494,206.73 425,184.85 37,976.28 22,007.00 46,892.00 5,925.58 1,365,531.29 2,907,411.96 304,816.73 1,734,200.80 1,146,314.69 56,020.37 44,341.00 60,427.00 2,457.01 1,058,484.76 1,623,905.21 56,636.81



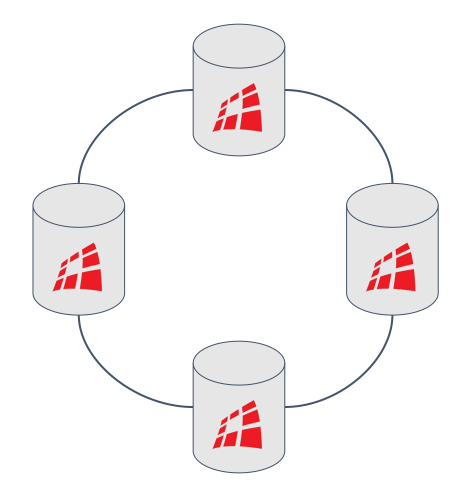
GridGain

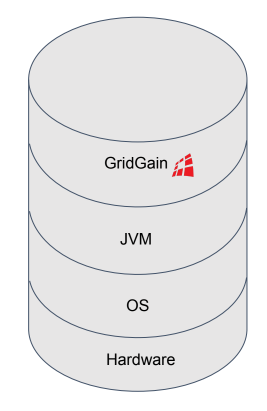




GridGain









GridGain: Cache Metrics



CacheMetricsMXBean

- CacheGets
- AverageGetTime
- AverageTxCommitTime

- CacheGroupMetricsMXBean
 - LocalNodeMovingPartitionsCount
 - ClusterMovingPartitionsCount
 - ClusterOwningPartitionsCount

• •••



GridGain: Cache Metrics



How to enable cache metrics

CacheConfiguration<K, V> cacheCfg = new CacheConfiguration<>("cache");

// Enable metrics.

cacheCfg.setStatisticsEnabled(true);

ignite.createCache(cacheCfg);



GridGain: Discovery and Communication

TcpDiscoverySpiMBean

- MessageWorkerQueueSize
- AvgMessageProcessingTime
- Coordinator
- NodesFailed

•

TcpCommunicationSpiMBean

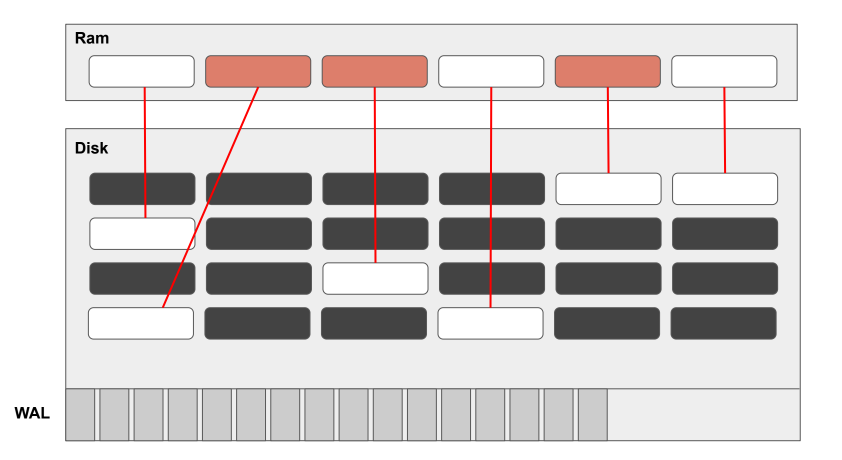
- OutboundMessagesQueueSize
- SentMessagesCount
- ReceivedMessagesCount

• ...



GridGain: Data Storage







Data volume

DataStorageMetricsMXBean

- WalTotalSize
- TotalAllocatedSize
- OffheapUsedSize
- •

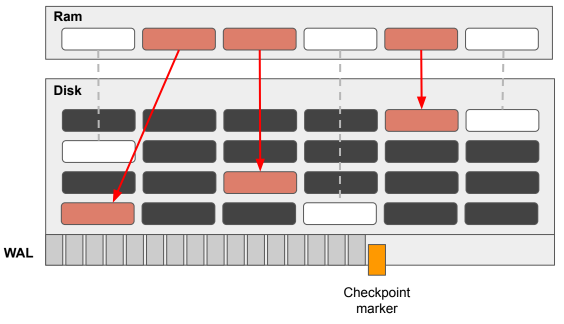
DataRegionMetricsMXBean

- TotalAllocatedPages
- AllocationRate
- PagesFillFactor
- • •

Checkpoints

DataStorageMetricsMXBean

- DirtyPages
- CheckpointTotalTime
- LastCheckpointDuration
- UsedCheckpointBufferSize
- LastCheckpointPagesWriteDuration
- LastCheckpointMarkDuration
- LastCheckpointTotalPagesNumber

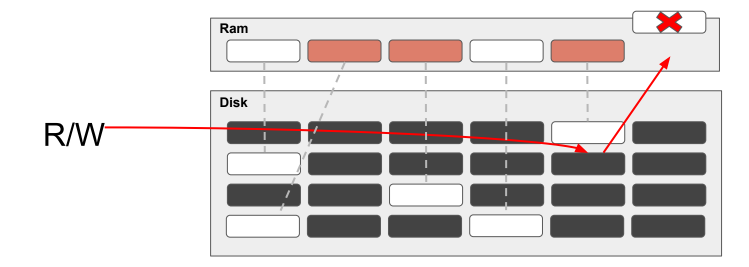




Page replacement

DataRegionMetricsMXBean

- PagesReplaceRate
- PagesReplaceAge
- PagesReplaced





How to enable data storage metrics

DataStorageConfiguration storageCfg = new DataStorageConfiguration(); DataRegionConfiguration regionCfg = new DataRegionConfiguration(); regionCfg.setName("myDataRegion");

// Enable metrics.

storageCfg.setMetricsEnabled(true); // Metrics for data storage.
regionCfg.setMetricsEnabled(true); // Metrics for a particular data region.

storageCfg.setDataRegionConfigurations(regionCfg);



GridGain: IO metrics

Coming in 2.8

IoStatisticsMetricsMXBean

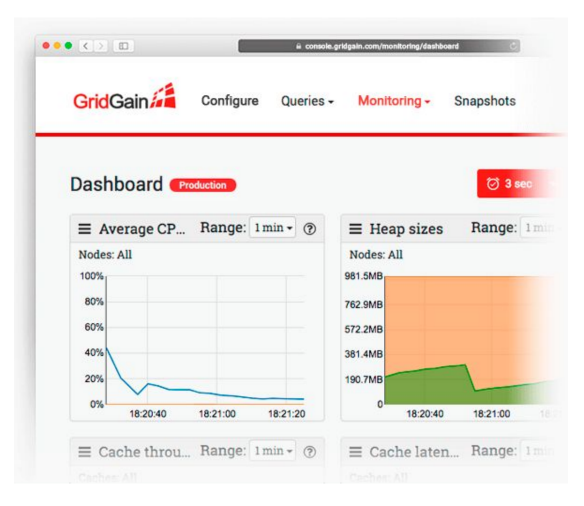
- CacheGroupLogicalReads
- CacheGroupPhysicalReads
- IndexLogicalReads
- IndexPhysicalReads

• • • •



GridGain: WebConsole







GridGain Monitoring



Demo



Checklist for monitoring



- CPU / Memory / Disk / Network
- GC logs
- Application logs
- + Problematic places specific to your setup







https://github.com/dmekhanikov/ignite-elk/



