Metrics Mind the gap.

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Getting Started

Getting Started will guide you through the process of adding Metrics to an existing application. We'll go through the various measuring instruments that Metrics provides, how to use them, and when they'll come in handy.

Setting Up Maven

You need the metrics-core library as a dependency:

Note

Make sure you have a metrics.version property declared in your POM with the current version, which is 3.1.0.

Now it's time to add some metrics to your application!

Meters

A meter measures the rate of events over time (e.g., "requests per second"). In addition to the mean rate, meters also track 1-, 5-, and 15-minute moving averages.

```
private final Meter requests = metrics.meter("request

public void handleRequest(Request request, Response requests.mark();
```

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```
// etc
}
```

This meter will measure the rate of requests in requests per second.

Console Reporter

A Console Reporter is exactly what it sounds like - report to the console. This reporter will print every second.

```
ConsoleReporter reporter = ConsoleReporter.forRegistr
    .convertRatesTo(TimeUnit.SECONDS)
    .convertDurationsTo(TimeUnit.MILLISECONDS)
    .build();
reporter.start(1, TimeUnit.SECONDS);
```

Complete getting started

So the complete Getting Started is

```
package sample;
import com.codahale.metrics.*;
import java.util.concurrent.TimeUnit;
public class GetStarted {
  static final MetricRegistry metrics = new MetricR
  public static void main(String args[]) {
    startReport();
   Meter requests = metrics.meter("requests");
    requests.mark();
   wait5Seconds();
  }
static void startReport() {
    ConsoleReporter reporter = ConsoleReporter.forR
        .convertRatesTo(TimeUnit.SECONDS)
        .convertDurationsTo(TimeUnit.MILLISECONDS)
        .build();
    reporter.start(1, TimeUnit.SECONDS);
}
```

```
static void wait5Seconds() {
    try {
        Thread.sleep(5*1000);
    }
    catch(InterruptedException e) {}
}
```

Note

Make sure you have a metrics.version property declared in your POM with the current version, which is 3.1.0.

To run

```
mvn package exec:java -Dexec.mainClass=sample.First
```

The Registry

The centerpiece of Metrics is the MetricRegistry class, which is the container for all your application's metrics. Go ahead and create a

new one:

```
final MetricRegistry metrics = new MetricRegistry();
```

You'll probably want to integrate this into your application's lifecycle (maybe using your dependency injection framework), but static field is fine.

Gauges

A gauge is an instantaneous measurement of a value. For example, we may want to measure the number of pending jobs in a queue:

When this gauge is measured, it will return the number of jobs in the queue.

Every metric in a registry has a unique name, which is just a dotted-name string like "things.count" or "com.example.Thing.latency". MetricRegistry has a static helper

```
MetricRegistry.name(QueueManager.class, "jobs", "size
```

This will return a string with something like

```
"com.example.QueueManager.jobs.size".
```

method for constructing these names:

For most queue and queue-like structures, you won't want to simply return queue.size(). Most of java.util and java.util.concurrent have implementations of #size() which are **O(n)**, which means your gauge will be slow (potentially while holding a lock).

Counters

A counter is just a gauge for an AtomicLong instance. You can increment or decrement its value. For example, we may want a more efficient way of measuring the pending job in a queue:

```
private final Counter pendingJobs = metrics.counter(n)

public void addJob(Job job) {
    pendingJobs.inc();
    queue.offer(job);
}

public Job takeJob() {
    pendingJobs.dec();
    return queue.take();
}
```

Every time this counter is measured, it will return the number of jobs in the queue.

As you can see, the API for counters is slightly different:

#counter(String) instead of #register(String, Metric). While you can
use register and create your own Counter instance,

#counter(String) does all the work for you, and allows you to reuse
metrics with the same name.

Also, we've statically imported MetricRegistry's name method in this scope to reduce clutter.

Histograms

A histogram measures the statistical distribution of values in a stream of data. In addition to minimum, maximum, mean, etc., it

also measures median, 75th, 90th, 95th, 98th, 99th, and 99.9th percentiles.

```
private final Histogram responseSizes = metrics.histo

public void handleRequest(Request request, Response re
    // etc
    responseSizes.update(response.getContent().length
}
```

This histogram will measure the size of responses in bytes.

Timers

A timer measures both the rate that a particular piece of code is called and the distribution of its duration.

```
private final Timer responses = metrics.timer(name(Re

public String handleRequest(Request request, Response
    final Timer.Context context = responses.time();
    try {
        // etc;
        return "OK";
    } finally {
        context.stop();
    }
}
```

This timer will measure the amount of time it takes to process each request in nanoseconds and provide a rate of requests in requests per second.

Health Checks

Metrics also has the ability to centralize your service's health checks with the metrics-healthchecks module.

First, create a new HealthCheckRegistry instance:

```
final HealthCheckRegistry healthChecks = new HealthChe
```

Second, implement a HealthCheck subclass:

```
public class DatabaseHealthCheck extends HealthCheck
   private final Database database;

public DatabaseHealthCheck(Database database) {
     this.database = database;
}

@Override
public HealthCheck.Result check() throws Exceptio
     if (database.isConnected()) {
        return HealthCheck.Result.healthy();
     } else {
        return HealthCheck.Result.unhealthy("Cannexted the content of the conten
```

Then register an instance of it with Metrics:

```
healthChecks.register("postgres", new DatabaseHealthC
```

To run all of the registered health checks:

```
final Map<String, HealthCheck.Result> results = healt
for (Entry<String, HealthCheck.Result> entry : result
   if (entry.getValue().isHealthy()) {
        System.out.println(entry.getKey() + " is healt
   } else {
        System.err.println(entry.getKey() + " is UNHE
        final Throwable e = entry.getValue().getError
        if (e != null) {
            e.printStackTrace();
        }
   }
}
```

Metrics comes with a pre-built health check:

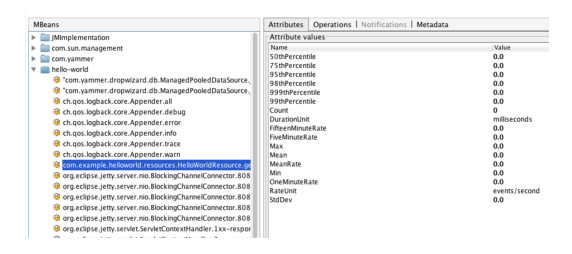
ThreadDeadlockHealthCheck, which uses Java's built-in thread deadlock detection to determine if any threads are deadlocked.

Reporting Via JMX

To report metrics via JMX:

```
final JmxReporter reporter = JmxReporter.forRegistry(
reporter.start();
```

Once the reporter is started, all of the metrics in the registry will become visible via **JConsole** or **VisualVM** (if you install the MBeans plugin):



Tip

If you double-click any of the metric properties, VisualVM will start graphing the data for that property. Sweet, eh?

Reporting Via HTTP

Metrics also ships with a servlet (AdminServlet) which will serve a JSON representation of all registered metrics. It will also run health checks, print out a thread dump, and provide a simple "ping" response for load-balancers. (It also has single servlets—

MetricsServlet, [HealthCheckServlet], [ThreadDumpServlet], and PingServlet — which do these individual tasks.) To use this servlet, include the metrics-servlets module as a dependency:

```
<dependency>
     <groupId>io.dropwizard.metrics</groupId>
          <artifactId>metrics-servlets</artifactId>
          <version>${metrics.version}</version>
</dependency>
```

Note

Make sure you have a metrics.version property declared in your POM with the current version, which is 3.1.0.

From there on, you can map the servlet to whatever path you see fit.

Other Reporting

In addition to JMX and HTTP, Metrics also has reporters for the following outputs:

- STDOUT, using ConsoleReporter from metrics-core
- CSV files, using CsvReporter from metrics-core
- SLF4J loggers, using Slf4jReporter from metrics-core
- Ganglia, using GangliaReporter from metrics-ganglia
- Graphite, using GraphiteReporter from metrics-graphite

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