DROPWIZARD

Pragmatische Web Services mit Dropwizard





Dropwizard Production-ready, out of the box.



Dropwizard is a Java framework for developing opsfriendly, high-performance, RESTful web services.

Dropwizard pulls together stable, mature libraries from the Java ecosystem into a simple, light-weight package that lets you focus on getting things done.

Dropwizard has out-of-the-box support for sophisticated configuration, application metrics, logging, operational tools, and much more, allowing you and your team to ship a production-quality web service in the shortest time possible.

Getting Started »

User Manual »

Javadoc »

About Dropwizard »

Other Versions »

© Copyright 2010-2013, Coda Hale, Yammer Inc., 2014-2016 Dropwizard Team. Created using Sphinx 1.4a0+.

Dropwizard v1.0.2

Dropwizard is a Java framework for developing ops-friendly, high-performance, RESTful web services.

Dropwizard pulls together **stable**, **mature** libraries from the Java ecosystem into a **simple**, **light-weight** package that lets you focus on getting things done.

Dropwizard has out-of-the-box support for sophisticated configuration, application metrics, logging, operational tools, and much more, allowing you and your team to ship a production-quality web service in the shortest time possible.





Metrics is a Java library which gives you unparalleled insight into what your code does in production.

Metrics provides a powerful toolkit of ways to measure the behavior of critical components in your production environment.

With modules for common libraries like **Jetty**, **Logback**, **Log4j**, **Apache HttpClient**, **Ehcache**, **JDBI**, **Jersey** and reporting backends like **Ganglia** and **Graphite**, Metrics provides you with full-stack visibility.

Getting Started »

User Manual »

About Metrics »

YourKit is kindly supporting the Metrics project with its full-featured Java Profiler. YourKit, LLC is the creator of innovative and intelligent tools for profiling Java and .NET applications. Take a look at YourKit's leading software products: YourKit Java Profiler and YourKit .NET Profiler.

© Copyright 2010-2014, Coda Hale, Yammer Inc.. Created using Sphinx 1.4.1.

EINE KURZE GESCHICHTE DES FRAMEWORKS

- Entwickelt von Coda Hale bei Yammer
- Häufig auftretende Muster der Backend-Anwendungen bei Yammer in ein Framework extrahiert
- Erstes Release: 2011-12-22 (Dropwizard 0.1.0)
- Eigenständiges Projekt seit 2014 (Dropwizard 0.7.0)
- Aktuelles Release: Dropwizard 1.0.5 (Stand: 2017-01-11)

WARUM DROPWIZARD?

- Dropwizard bringt viele Standardkomponenten mit
 - Bekannte und bewährte Bibliotheken
 - Alle Teile bestens integriert
- Gute Dokumentation
- Wiederverwendung von Java EE Wissen
- Operations friendly
- Kurze Time-to-Market

LANGWEILIGE TECHNOLOGIEN (1)

- Jetty als Web-Server (HTTP, HTTPS, HTTP/2)
- Jersey (JAX-RS) als Web-Framework
- Jackson für (De-) Serialisierung
- Logback und SLF4J f
 ür Logging
- Freemarker oder Mustache f
 ür Templates
- JDBI oder Hibernate für Persistenz

LANGWEILIGE TECHNOLOGIEN (2)

- Guava als Ergänzung zur Java Standardbibliothek
- Hibernate Validator zur Validierung von Daten
- Liquibase für Datenmigration
- Guter Support f
 ür Tests (vorzugsweise JUnit)
- ...und vieles mehr, siehe Dropwizard User Manual

DROPWIZARD APPLICATION (1)

- Normale Java-Klasse mit main Methode
- Keine Code-Generierung
- Keine (bzw. wenig) "Annotations Magic"

DROPWIZARD APPLICATION (2)

DROPWIZARD APPLICATION (3)

```
public void initialize(Bootstrap<DemoConfiguration> bootstrap) {
    bootstrap.addBundle(...);
    bootstrap.addCommand(...);
}
```

DROPWIZARD APPLICATION (4)

DROPWIZARD APPLICATION (5)

```
public class DemoConfiguration extends Configuration {
    @NotBlank
    private String customSetting;

public String getCustomSetting() {
        return customSetting;
    }
}
```

DROPWIZARD APPLICATION (6)

TESTS

- JUnit rules für
 - (JAX-RS) Resource Tests
 - Integration Tests
 - (Jersey) Client Tests

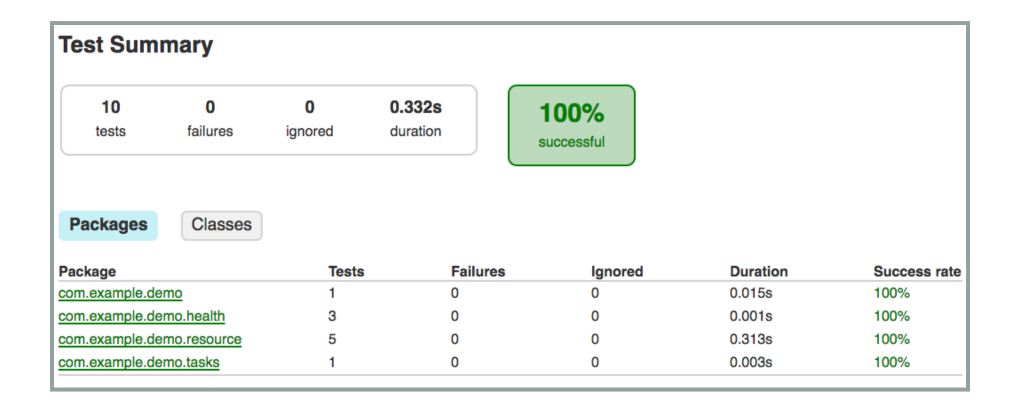
TESTS - RESOURCE TESTS

```
@ClassRule
public static final ResourceTestRule resources =
        ResourceTestRule.builder()
                .addResource(new PingResource())
                .build();
@Test
public void testPingPong() throws Exception {
    final Pong expectedPong = ImmutablePong.builder()
            .message("pong")
            .build();
    final Pong actualPong = resources.client().target("/ping")
            .request()
            .get(Pong.class);
    assertEquals(expectedPong, actualPong);
```

TESTS - INTEGRATION TESTS

```
@ClassRule
public static final DropwizardAppRule<DemoConfiguration> RULE =
        new DropwizardAppRule<>(
                DemoApplication.class,
                ResourceHelpers.resourceFilePath("demo test.yml"));
@Test
public void testListKittens() throws IOException {
    final Client client = ClientBuilder.newClient();
    final Collection<Kitten> kittens = client
            .target(String.format("http://localhost:%d/kittens/", RULE.ge
            .request(MediaType.APPLICATION JSON)
            .get(new GenericType<Collection<Kitten>>() {});
    assertEquals(1, kittens.size());
    assertEquals("Findus", Iterables.getOnlyElement(kittens).getName());
```

TESTS - HAPPY BUILDS



OPERATIONS FRIENDLY

- Healthchecks
- Tasks (ad-hoc ausführbare Aktionen via HTTP)
- Commands (ad-hoc ausführbare Aktionen via CLI)
- Metrics (via Dropwizard Metrics)
- Gut konfigurierbares Logging (Logback, SLF4J)
- Einfaches Deployment als JAR-Datei

OPERATIONS FRIENDLY - HEALTHCHECKS (1)

```
protected Result check() throws Exception {
   if (store.isRunning()) {
      return Result.healthy("Store is OK.");
   } else {
      return Result.unhealthy("Store is offline.");
   }
}
```

OPERATIONS FRIENDLY - HEALTHCHECK (2)

```
"deadlocks" : {
    "healthy" : true
},
"demo-health" : {
    "healthy" : true,
    "message" : "Everything is fine. :)"
},
"store-health" : {
    "healthy" : true,
    "message" : "Store is OK."
}
```

OPERATIONS FRIENDLY - TASKS (1)

OPERATIONS FRIENDLY - TASKS (2)

```
$ curl -X POST \
   'http://localhost:8080/admin/tasks/echo?param=value1&param=value2'
{param=[value1, value2]}
```

OPERATIONS FRIENDLY - COMMANDS (1)

OPERATIONS FRIENDLY - COMMANDS (2)

\$ java -jar build/libs/demo-1.0.0-SNAPSHOT-all.jar greet config.yml Hi! This demo is presented by Jochen Schalanda in 2017.

OPERATIONS FRIENDLY - COMMANDS (3)

```
$ java -jar build/libs/demo-1.0.0-SNAPSHOT-all.jar check config.yml
INFO [2017-01-11 15:02:26,269] io.dropwizard.cli.CheckCommand:
Configuration is OK

$ java -jar build/libs/demo-1.0.0-SNAPSHOT-all.jar check config.yml
config.yml has an error:
    * Unrecognized field at: spiekerName
    Did you mean?:
        - speakerName
```

OPERATIONS FRIENDLY - METRICS

```
"com.example.demo.resource.PingResource.pingPong" : {
    "count" : 6,
    "m15_rate" : 1.0,
    "m1_rate" : 1.0,
    "m5_rate" : 1.0,
    "mean_rate" : 0.7386288754923656,
    "units" : "events/second"
}
```

Metrics Reporter für Graphite, InfluxDB, Prometheus uvm.

DEMO

Demo application on GitHub

- Microservice
- NoSQL
- DevOps-friendly
- BINGO!

ERWEITERUNGEN

- http://modules.dropwizard.io/
- 5 offiziell, 69 von der Community (Stand: 2016-10-17)

WER BENUTZT EIGENTLICH DROPWIZARD?

- Uber (Gurafu, μΕΤΑ)
- Yammer
- Palantir
- Airbnb (Airpal)
- Sky
- Gini (Fotoüberweisung)
- Längere Liste im Dropwizard Wiki

DIE LIEBE VERWANDTSCHAFT

- Bootique
- Spring Boot

KONTAKT





WEITERFÜHRENDE QUELLEN

- Dropwizard
- RESTful Microservices mit Dropwizard (codecentric)
- Micro-Services in Java realisieren Teil 1: Leichtgewichtige Web-Apps mit Dropwizard (InnoQ)
- Microservices Are your Frameworks ready? (InnoQ)
- Dropwizard als REST-App-Server (Heise)
- REST-Services mit Dropwizard ruck-zuck erstellt, dokumentiert und getestet (BED-Con)

WARUM EIGENTLICH DER KOMISCHE NAME?

