# CS544 Enterprise Application Architecture

**Lesson 12 – Monitoring** 

Frameworks and Best Practices Used in Designing Large-Scale Software Systems

Payman Salek, M.S.

Original Material: Prof. Rene de Jong – July 2022



© 2022 Maharishi International University

### **SPRING BOOT LOGGING**

# Zero configuration logging

```
<dependency>
  <groupId>org.springframework.boot</groupId>
  <artifactId>spring-boot-starter-logging</artifactId>
</dependency>
```

 When you add this dependency, Spring boot automatically uses Log4J for logging.

### Using a Logger

```
@Component
public class CustomerService {
 Logger logger = LoggerFactory.getLogger(CustomerService.class);
 public void addCustomer(){
   logger.trace("A TRACE Message");
 public void updateCustomer(){
   logger.debug("A DEBUG Message");
 public void removeCustomer(){
   logger.info("An INFO Message");
 public void findCustomerById(){
   logger.warn("A WARN Message");
 public void findCustomersByName(){
   logger.error("An ERROR Message");
```

# The application

```
@SpringBootApplication
public class CustomerApplication implements CommandLineRunner {
 @Autowired
 private CustomerService customerService;
 public static void main(String[] args) {
   SpringApplication.run(CustomerApplication.class, args);
 @Override
 public void run(String... args) throws Exception {
  customerService.addCustomer();
  customerService.updateCustomer();
  customerService.removeCustomer();
   customerService.findCustomerById();
   customerService.findCustomersByName();
```

### The output

```
(()\__ | '_ | '_ | '_ \/ _` | \ \ \
\\/ __)| |_)| | | | | | (_| | ) ) )
    |---| .--| | | -|-| | -\-, | / / / /
======|_|======|__/=/_/_/
:: Spring Boot ::
                               (v2.5.4)
2022-07-05 13:32:45.706 INFO 1948 --- [
                                               main] app.CustomerApplication
                                                                                           : Starting CustomerApplication using Java
11.0.1 on DESKTOP-BVHRK6K with PID 1948 (C:\EnterpriseArchiteture\demo code\Lesson13Logging\target\classes started by vedam in
C:\EnterpriseArchiteture\demo code\Lesson13Logging)
                                               main] app.CustomerApplication
2022-07-05 13:32:45.708 INFO 1948 --- [
                                                                                           : No active profile set, falling back to
default profiles: default
2022-07-05 13:32:46.216 INFO 1948 --- [
                                               main] app.CustomerApplication
                                                                                           : Started CustomerApplication in 0.936
seconds (JVM running for 1.381)
2022-07-05 13:32:46.218 INFO 1948 --- [
                                               main] app.CustomerService
                                                                                           : An INFO Message
2022-07-05 13:32:46.218 WARN 1948 --- [
                                               main] app.CustomerService
                                                                                           : A WARN Message
                                               main] app.CustomerService
2022-07-05 13:32:46.218 ERROR 1948 --- [
                                                                                           : An ERROR Message
```

Default logging to the console

Default logging level is INFO

6

### Logging level

- TRACE: gives detailed information about the code
- DEBUG: gives more specific diagnostic information that you need during debugging
- INFO (default level): gives high level information
- WARN: potential problems that might cause problems
- ERROR: serious issues like exceptions
  ERROR — WARN — INFO — DEBUG — TRACE

# Logging level

#logging.level.root=DEBUG

2022-07-05 12:18:51.737 INFO 29548 --- [ 2022-07-05 12:18:51.737 WARN 29548 --- [ 2022-07-05 12:18:51.737 ERROR 29548 --- [

main] app.CustomerService
main] app.CustomerService
main] app.CustomerService

level is INFO

Default logging

: An INFO Message

: A WARN Message

: An ERROR Message

#### logging.level.root=WARN

2022-07-05 12:19:52.173 WARN 2692 --- [ 2022-07-05 12:19:52.175 ERROR 2692 --- [

main] app.CustomerService
main] app.CustomerService

: A WARN Message

: An ERROR Message

#### logging.level.root=ERROR

2022-07-05 12:20:57.133 ERROR 3560 --- [

main] app.CustomerService

: An ERROR Message

### Logging level

#### logging.level.root=DEBUG

```
      2022-07-05
      12:16:15.581
      DEBUG
      29812 --- [
      main] app.CustomerService
      : A DEBUG Message

      2022-07-05
      12:16:15.581
      INFO
      29812 --- [
      main] app.CustomerService
      : An INFO Message

      2022-07-05
      12:16:15.581
      WARN
      29812 --- [
      main] app.CustomerService
      : A WARN Message

      2022-07-05
      12:16:15.581
      ERROR
      29812 --- [
      main] app.CustomerService
      : An ERROR Message
```

#### logging.level.root=TRACE

```
      2022-07-05
      12:13:47.372
      TRACE
      8380 --- [
      main] app.CustomerService
      : A TRACE Message

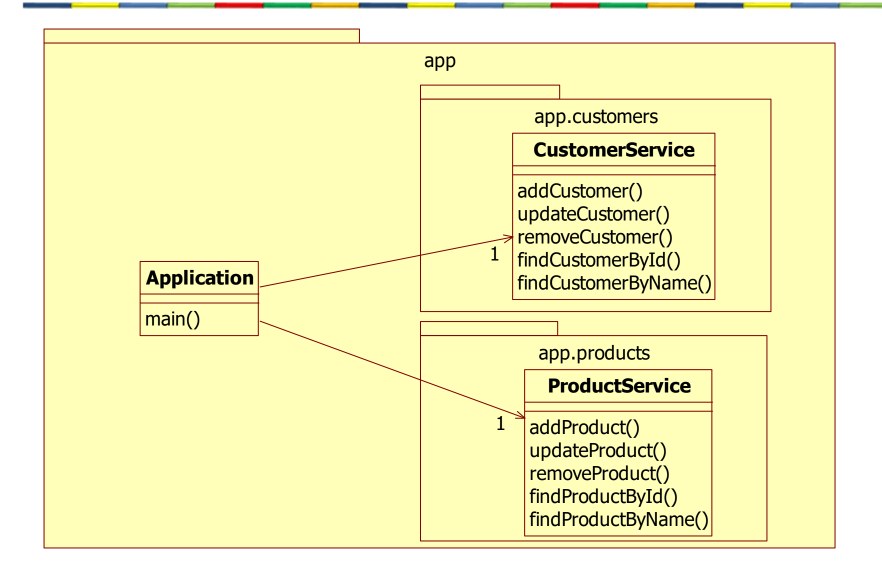
      2022-07-05
      12:13:47.372
      DEBUG
      8380 --- [
      main] app.CustomerService
      : A DEBUG Message

      2022-07-05
      12:13:47.372
      INFO
      8380 --- [
      main] app.CustomerService
      : An INFO Message

      2022-07-05
      12:13:47.372
      WARN
      8380 --- [
      main] app.CustomerService
      : A WARN Message

      2022-07-05
      12:13:47.372
      ERROR
      8380 --- [
      main] app.CustomerService
      : An ERROR Message
```

# Logging level on packages



### The application

```
@SpringBootApplication
public class Application implements CommandLineRunner {
 @Autowired
 private CustomerService customerService;
 @Autowired
 private ProductService productService;
 public static void main(String[] args) {
   SpringApplication.run(Application.class, args);
 @Override
 public void run(String... args) throws Exception {
   Logger logger = LoggerFactory.getLogger(Application.class);
   logger.info("An INFO Message");
   logger.error("An ERROR Message");
   customerService.addCustomer();
   customerService.updateCustomer();
   customerService.removeCustomer();
   customerService.findCustomerById();
   customerService.findCustomersByName();
   productService.addProduct();
   productService.updateProduct();
   productService.removeProduct();
   productService.findProductById();
   productService.findProductByName();
```

# Logging level on packages

logging.level.root=INFO

This level applies to all classes in the application

```
2022-07-05 19:10:59.036 INFO 29528 --- [
                                                    main] app.Application
                                                                                                    : An INFO Message
                                                    main] app.Application
2022-07-05 19:10:59.036 ERROR 29528 --- [
                                                                                                    : An ERROR Message
                        INFO 29528 --- [
                                                    main] app.customers.CustomerService
                                                                                                    : An INFO Message
2022-07-05 19:10:59.036
2022-07-05 19:10:59.036
                        WARN 29528 --- [
                                                    main] app.customers.CustomerService
                                                                                                    : A WARN Message
2022-07-05 19:10:59.036 ERROR 29528 --- [
                                                    main] app.customers.CustomerService
                                                                                                    : An ERROR Message
2022-07-05 19:10:59.036
                        INFO 29528 --- [
                                                    main] app.products.ProductService
                                                                                                    : An INFO Message
                                                    main] app.products.ProductService
2022-07-05 19:10:59.036 WARN 29528 --- [
                                                                                                    : A WARN Message
2022-07-05 19:10:59.036 ERROR 29528 --- [
                                                    main] app.products.ProductService
                                                                                                    : An ERROR Message
```

### Logging level on packages

```
logging.level.root=INFO
logging.level.app.customers=ERROR
logging.level.app.products=TRACE
```

Logging level on individual packages

```
2022-07-05 19:21:21.497 INFO 30568 --- [
                                                    main] app.Application
                                                                                                    : An INFO Message
2022-07-05 19:21:21.497 ERROR 30568 --- [
                                                    main] app.Application
                                                                                                    : An ERROR Message
2022-07-05 19:21:21.497 ERROR 30568 --- [
                                                    main] app.customers.CustomerService
                                                                                                    : An ERROR Message
2022-07-05 19:21:21.497 TRACE 30568 --- [
                                                    main] app.products.ProductService
                                                                                                    : A TRACE Message
2022-07-05 19:21:21.497 DEBUG 30568 --- [
                                                    main] app.products.ProductService
                                                                                                    : A DEBUG Message
2022-07-05 19:21:21.497 INFO 30568 --- [
                                                    main] app.products.ProductService
                                                                                                    : An INFO Message
2022-07-05 19:21:21.497 WARN 30568 --- [
                                                    main] app.products.ProductService
                                                                                                    : A WARN Message
2022-07-05 19:21:21.497 ERROR 30568 --- [
                                                    main] app.products.ProductService
                                                                                                    : An ERROR Message
```

# Log format

```
2022-07-05 12:13:47.372 TRACE 8380 --- [
                                           main] app.CustomerService
                                                                                    : A TRACE Message
2022-07-05 12:13:47.372 DEBUG 8380 --- [
                                           main] app.CustomerService
                                                                                    : A DEBUG Message
2022-07-05 12:13:47.372 INFO 8380 --- [
                                           main] app.CustomerService
                                                                                    : An INFO Message
2022-07-05 12:13:47.372 WARN 8380 --- [
                                           main] app.CustomerService
                                                                                    : A WARN Message
2022-07-05 12:13:47.372 ERROR 8380 --- [
                                           main] app.CustomerService
                                                                                    : An ERROR Message
                                                     6
                                               1. Date and Time
                                               2. Log level
                                                    Process ID
                                                   The separator ---
                                               5. Thread name
                                               6. Logger name source class
                                               7. Log message
```

### Change Log format

```
logging.level.root=INFO
logging.pattern.console= %d{yyyy-MM-dd HH:mm:ss} - %logger - %msg%n
logging.pattern.file=%d{yyyy-MM-dd HH:mm:ss} - %logger - %msg%n
```

```
2022-07-05 12:37:13 - app.CustomerService - An INFO Message
2022-07-05 12:37:13 - app.CustomerService - A WARN Message
2022-07-05 12:37:13 - app.CustomerService - An ERROR Message
```

### Change Log format

```
logging.level.root=INFO
logging.pattern.console= %d{yyyy-MM-dd HH:mm:ss} - %logger - %msg%n
logging.pattern.file=%d{yyyy-MM-dd HH:mm:ss} - %logger - %msg%n
```

```
2022-07-05 12:37:13 - app.CustomerService - An INFO Message
2022-07-05 12:37:13 - app.CustomerService - A WARN Message
2022-07-05 12:37:13 - app.CustomerService - An ERROR Message
```

```
logging.pattern.console= %d{yyyy-MM-dd HH:mm:ss} [%thread] %level %logger - %msg%n
logging.pattern.file= %d{yyyy-MM-dd HH:mm:ss} [%thread] %level %logger - %msg%n
```

```
2022-07-05 12:46:26 [main] INFO app.CustomerService - An INFO Message 2022-07-05 12:46:26 [main] WARN app.CustomerService - A WARN Message 2022-07-05 12:46:26 [main] ERROR app.CustomerService - An ERROR Message
```

### Logging to a file

```
logging.file.name=c:/temp/application.log
```

#### C:\temp\application.log

```
2022-07-05 13:52:49.002 INFO 5640 --- [main] app.CustomerApplication
                                                                                       : Starting
CustomerApplication using Java 11.0.1 on DESKTOP-BVHRK6K with PID 5640 (C:\EnterpriseArchiteture\demo
code\Lesson13Logging\target\classes started by vedam in C:\EnterpriseArchiteture\demo code\Lesson13Logging)
2022-07-05 13:52:49.005 INFO 5640 --- [main] app.CustomerApplication
                                                                                       : No active profile set,
falling back to default profiles: default
2022-07-05 13:52:49.628 INFO 5640 --- [main] app.CustomerApplication
                                                                                       : Started
CustomerApplication in 1.141 seconds (JVM running for 1.569)
2022-07-05 13:52:49.634 INFO 5640 --- [main] app.CustomerService
                                                                                       : An INFO Message
2022-07-05 13:52:49.634 WARN 5640 --- [main] app.CustomerService
                                                                                       : A WARN Message
2022-07-05 13:52:49.634 ERROR 5640 --- [main] app.CustomerService
                                                                                       : An ERROR Message
```

### Logging to a file

logging.file.path=c:/temp/logs

#### C:\temp\logs\spring.log

```
2022-07-05 13:52:49.002 INFO 5640 --- [main] app.CustomerApplication
                                                                                       : Starting
CustomerApplication using Java 11.0.1 on DESKTOP-BVHRK6K with PID 5640 (C:\EnterpriseArchiteture\demo
code\Lesson13Logging\target\classes started by vedam in C:\EnterpriseArchiteture\demo code\Lesson13Logging)
2022-07-05 13:52:49.005 INFO 5640 --- [main] app.CustomerApplication
                                                                                       : No active profile set,
falling back to default profiles: default
2022-07-05 13:52:49.628 INFO 5640 --- [main] app.CustomerApplication
                                                                                       : Started
CustomerApplication in 1.141 seconds (JVM running for 1.569)
2022-07-05 13:52:49.634 INFO 5640 --- [main] app.CustomerService
                                                                                       : An INFO Message
2022-07-05 13:52:49.634 WARN 5640 --- [main] app.CustomerService
                                                                                       : A WARN Message
2022-07-05 13:52:49.634 ERROR 5640 --- [main] app.CustomerService
                                                                                       : An ERROR Message
```

### **ACTUATORS**

### /actuator

```
localhost:8080/actuator
                     +
  → C (i) localhost:8080/actuator
{" links":{"self":{"href":"http://localhost:8080/actuator","templated":false},"beans":
{"href": "http://localhost:8080/actuator/beans", "templated":false}, "caches-cache":
{"href": "http://localhost:8080/actuator/caches/{cache}", "templated": true}, "caches":
{"href": "http://localhost:8080/actuator/caches", "templated":false}, "health":
{"href": "http://localhost:8080/actuator/health", "templated":false}, "health-path":
{"href": "http://localhost:8080/actuator/health/{*path}", "templated":true}, "info":
{"href": "http://localhost:8080/actuator/info", "templated":false}, "conditions":
{"href": "http://localhost:8080/actuator/conditions", "templated":false}, "shutdown":
{"href": "http://localhost:8080/actuator/shutdown", "templated":false}, "configprops":
{"href": "http://localhost:8080/actuator/configprops", "templated":false}, "configprops-prefix":
{"href": "http://localhost:8080/actuator/configprops/{prefix}", "templated":true}, "env":
{"href": "http://localhost:8080/actuator/env", "templated":false}, "env-toMatch":
{"href": "http://localhost:8080/actuator/env/{toMatch}", "templated":true}, "loggers":
{"href": "http://localhost:8080/actuator/loggers", "templated":false}, "loggers-name":
{"href": "http://localhost:8080/actuator/loggers/{name}", "templated":true}, "heapdump":
{"href": "http://localhost:8080/actuator/heapdump", "templated":false}, "threaddump":
{"href":"http://localhost:8080/actuator/threaddump","templated":false},"metrics-requiredMetricName":
{"href": "http://localhost:8080/actuator/metrics/{requiredMetricName}", "templated":true}, "metrics":
{"href": "http://localhost:8080/actuator/metrics", "templated":false}, "scheduledtasks":
{"href": "http://localhost:8080/actuator/scheduledtasks", "templated":false}, "mappings":
{"href": "http://localhost:8080/actuator/mappings", "templated":false}}}
```

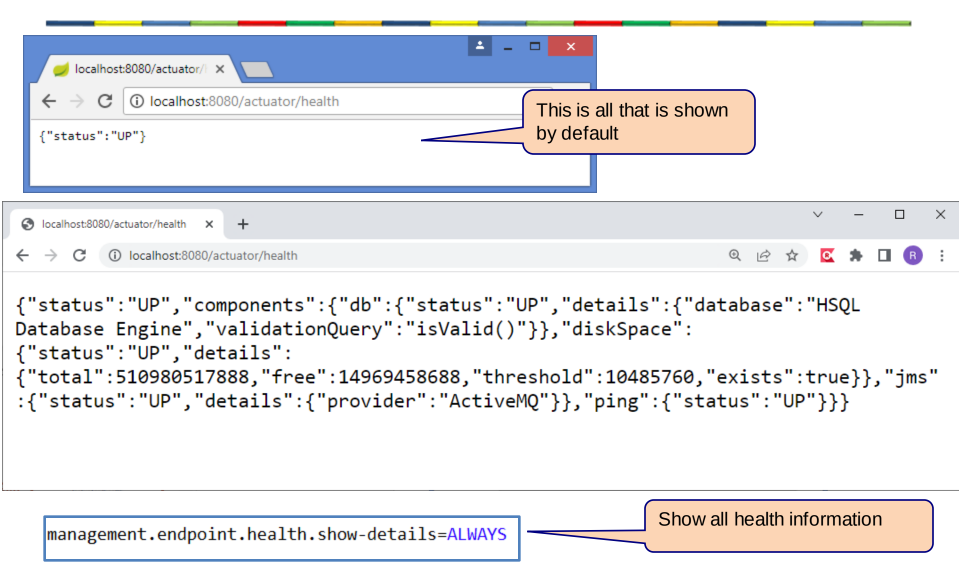
### **Actuator**

 Actuator brings production-ready features to our application

```
<dependency>
  <groupId>org.springframework.boot</groupId>
  <artifactId>spring-boot-starter-actuator</artifactId>
  </dependency>
```

- Once this dependency is on the classpath several endpoints are available for us out of the box.
- You can modify existing actuators and you can write you own actuators

### /actuator/health



### **Exposing actuators**

Only the /health actuator is exposed by default

Exposing particular actuators

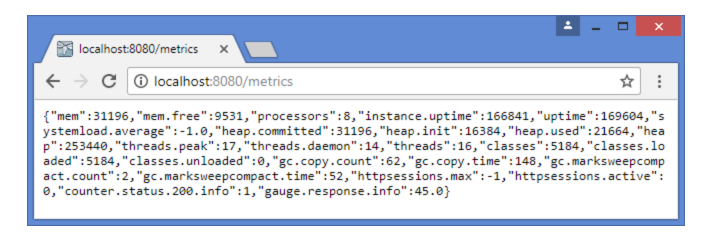
management.endpoints.web.exposure.include=beans,mappings

Exposing all actuators

management.endpoints.web.exposure.include=\*

### /actuator/metrics

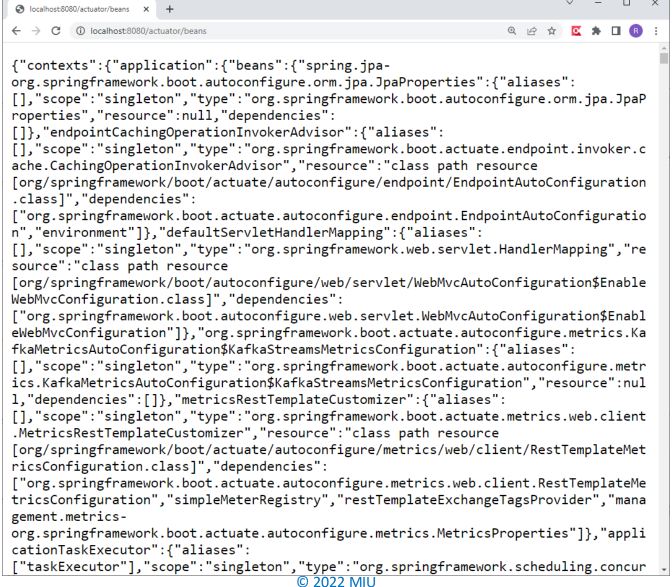
 Gives information such as memory, heap, processors, threads, classes loaded, classes unloaded, thread pools along with some HTTP metrics as well



### /actuator/env

```
S localhost:8080/actuator/env
                                                                 ← → C ① localhost:8080/actuator/env
{"activeProfiles":[], "propertySources":[{"name": "server.ports", "properties":
{"local.server.port":{"value":8080}}},
{"name": "servletContextInitParams", "properties": {}},
{"name": "systemProperties", "properties": {"sun.desktop":
{"value": "windows"}, "awt.toolkit":
{"value": "sun.awt.windows.WToolkit"}, "java.specification.version":
{"value":"11"}, "sun.cpu.isalist":{"value":"amd64"}, "sun.jnu.encoding":
{"value": "Cp1252"}, "java.class.path":
{"value": "C:\\EnterpriseArchiteture\\labsolutions\\Lab13BankSolution\\target\\clas
ses;C:\\Users\\vedam\\.m2\\repository\\org\\springframework\\boot\\spring-boot-
starter\\2.6.5\\spring-boot-starter-
2.6.5.jar;C:\\Users\\vedam\\.m2\\repository\\org\\springframework\\boot\\spring-
boot\\2.6.5\\spring-boot-
2.6.5.jar;C:\\Users\\vedam\\.m2\\repository\\org\\springframework\\boot\\spring-
boot-autoconfigure\\2.6.5\\spring-boot-autoconfigure-
2.6.5.jar;C:\\Users\\vedam\\.m2\\repository\\org\\springframework\\boot\\spring-
boot-starter-logging\\2.6.5\\spring-boot-starter-logging-
2.6.5.jar;C:\\Users\\vedam\\.m2\\repository\\ch\\qos\\logback\\logback-
classic\\1.2.11\\logback-classic-
1.2.11. jar; C: \Users \vedam \. m2 \repository \ch \qos \logback \logback \logback \end{tabular}
core\\1.2.11\\logback-core-
1.2.11.jar;C:\Users\vedam\.m2\repository\org\apache\logging\log4j\log4j-
to-slf4j\\2.17.2\\log4j-to-slf4j-
2.17.2.jar;C:\Users\vedam\.m2\repository\org\apache\logging\log4j\log4j-
api\\2.17.2\\log4j-api-
2.17.2.jar;C:\\Users\\vedam\\.m2\\repository\\org\\slf4j\\jul-to-
slf4j\1.7.36\jul-to-slf4j-
1.7.36.jar;C:\\Users\\vedam\\.m2\\repository\\jakarta\\annotation\\jakarta.annotat
ion-api\\1.3.5\\jakarta.annotation-api-
1.3.5.jar;C:\\Users\\vedam\\.m2\\repository\\org\\springframework\\spring-
core\\5.3.17\\spring-core-
```

### /actuator/beans



26

# /actuator/configprops

```
S localhost:8080/actuator/configpr∈ X
       (i) localhost:8080/actuator/configprops
{"contexts":{"application":{"beans":{"spring.jpa-
org.springframework.boot.autoconfigure.orm.jpa.JpaProperties":
{"prefix": "spring.jpa", "properties": {"mappingResources":
[], "showSql":true, "generateDdl":false, "properties":
{"hibernate.dialect":"org.hibernate.dialect.HSQLDialect"}},"inputs":
{"mappingResources":[], "showSql":{"value":"true", "origin":"class path resource
[application.properties] - 7:21"}, "generateDdl":{}, "properties":
{"hibernate.dialect":{"value":"org.hibernate.dialect.HSQLDialect","origin":"class
path resource [application.properties] - 8:41"}}}, "spring.transaction-
org.springframework.boot.autoconfigure.transaction.TransactionProperties":
{"prefix": "spring.transaction", "properties": {}, "inputs":
{}}, "management.endpoints.web-
org.springframework.boot.actuate.autoconfigure.endpoint.web.WebEndpointProperties"
:{"prefix":"management.endpoints.web","properties":{"pathMapping":{},"exposure":
{"include":["*"],"exclude":[]},"basePath":"/actuator","discovery":
{"enabled":true}},"inputs":{"pathMapping":{},"exposure":{"include":
[{"value":"*", "origin": "class path resource [application.properties] -
43:43"}], "exclude":[]}, "basePath":{}, "discovery":{"enabled":{}}}}, "spring.jdbc-
org.springframework.boot.autoconfigure.jdbc.JdbcProperties":
{"prefix": "spring.jdbc", "properties": {"template":
{"fetchSize":-1, "maxRows":-1}}, "inputs":{"template":{"fetchSize":{}, "maxRows":
{}}}}, "spring.jms-org.springframework.boot.autoconfigure.jms.JmsProperties":
{"prefix": "spring.jms", "properties": {"listener":
{"autoStartup":true, "receiveTimeout": "PT1S"}, "template":{}, "cache":
{"enabled":true, "consumers":false, "producers":true, "sessionCacheSize":1}, "pubSubDo
main":false},"inputs":{"listener":{"autoStartup":{},"receiveTimeout":
{}},"template":{},"cache":{"enabled":{},"consumers":{},"producers":
{}, "sessionCacheSize":{}}, "pubSubDomain":{}}}, "spring.jackson-
org.springframework.boot.autoconfigure.jackson.JacksonProperties":
{"prefix": "spring.jackson", "properties": {"serialization": {}, "visibility":
{}, "parser":{}, "deserialization":{}, "generator":{}, "mapper":{}}, "inputs":
                                   © 2022 MIU
```

# /actuator/mappings

```
S localhost:8080/actuator/mapping X
                                                                  ⊕ 🖻 🖈 🔲 🖪
     C (i) localhost:8080/actuator/mappings
{"contexts":{"application":{"mappings":{"dispatcherServlets":{"dispatcherServlet":
[{"handler":"Actuator web endpoint 'caches-cache'", "predicate":"{GET
[/actuator/caches/{cache}], produces [application/vnd.spring-boot.actuator.v3+json
|| application/vnd.spring-boot.actuator.v2+json || application/json]}","details":
{"handlerMethod":
{"className":"org.springframework.boot.actuate.endpoint.web.servlet.AbstractWebMvc
EndpointHandlerMapping.OperationHandler", "name": "handle", "descriptor": "
(Ljavax/servlet/http/HttpServletRequest;Ljava/util/Map;)Ljava/lang/Object;"},"requ
estMappingConditions":{"consumes":[],"headers":[],"methods":["GET"],"params":
[], "patterns": ["/actuator/caches/{cache}"], "produces":
[{"mediaType": "application/vnd.spring-boot.actuator.v3+json", "negated":false},
{"mediaType": "application/vnd.spring-boot.actuator.v2+json", "negated": false},
{"mediaType": "application/json", "negated":false}]}}}, {"handler": "Actuator web
endpoint 'metrics-requiredMetricName'","predicate":"{GET
[/actuator/metrics/{requiredMetricName}], produces [application/vnd.spring-
boot.actuator.v3+json | application/vnd.spring-boot.actuator.v2+json |
application/json]}","details":{"handlerMethod":
{"className":"org.springframework.boot.actuate.endpoint.web.servlet.AbstractWebMvc
EndpointHandlerMapping.OperationHandler", "name": "handle", "descriptor": "
(Ljavax/servlet/http/HttpServletRequest;Ljava/util/Map;)Ljava/lang/Object;"},"requ
estMappingConditions":{"consumes":[],"headers":[],"methods":["GET"],"params":
[], "patterns": ["/actuator/metrics/{requiredMetricName}"], "produces":
[{"mediaType":"application/vnd.spring-boot.actuator.v3+json","negated":false},
{"mediaType": "application/vnd.spring-boot.actuator.v2+json", "negated": false},
{"mediaType":"application/json","negated":false}|}}},{"handler":"Actuator web
endpoint 'configprops'", "predicate": "{GET [/actuator/configprops], produces
[application/vnd.spring-boot.actuator.v3+json | application/vnd.spring-
boot.actuator.v2+json || application/json]}","details":{"handlerMethod":
{"className":"org.springframework.boot.actuate.endpoint.web.servlet.AbstractWebMvc
EndpointHandlerMapping.OperationHandler", "name": "handle", "descriptor": "
(Ljavax/servlet/http/HttpServletRequest;Ljava/util/Map;)Ljava/lang/Object;"},"requ
```

© 2022 MIU

28

### /actuator/scheduledtasks

```
S localhost:8080/actuator/schedul∈ X
          (i) localhost:8080/actuator/scheduledtasks
{"cron":[{"runnable":
{"target":"bank.service.AccountService.printBankStatements"}, "expression":"*/20 * *
* * *"}], "fixedDelay":[], "fixedRate":[], "custom":[]}
```

# Available actuators

GET	/autoconfig	Provides an auto-configuration report describing what auto-configuration conditions passed and failed.
GET	/configprops	Describes how beans have been injected with configuration properties (including default values).
GET	/beans	Describes all beans in the application context and their relationship to each other.
GET	/dump	Retrieves a snapshot dump of thread activity.
GET	/env	Retrieves all environment properties.

# Available actuators

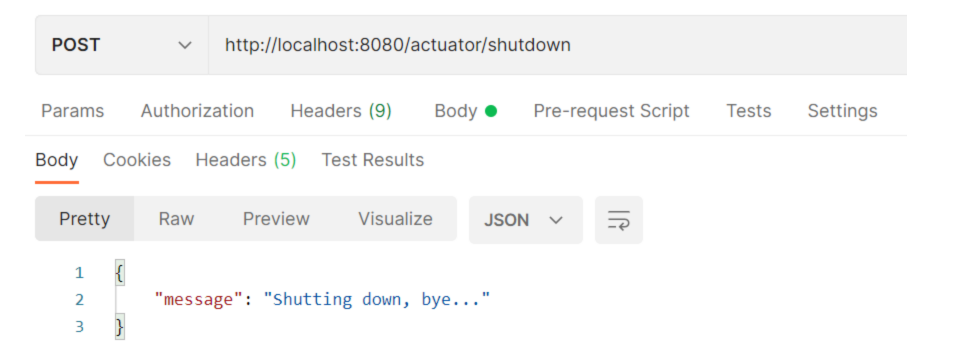
GET	/env/{name}	Retrieves a specific environment value by name.
GET	/health	Reports health metrics for the application, as provided by HealthIndicator implementations.
GET	/info	Retrieves custom information about the application, as provided by any properties prefixed with info.
GET	/mappings	Describes all URI paths and how they're mapped to controllers (including Actuator endpoints).
GET	/metrics	Reports various application metrics such as memory usage and HTTP request counters.

### Available actuators

GET	/metrics/{name}	Reports an individual application metric by name.
POST	/shutdown	Shuts down the application; requires that endpoints.shutdown.enabled be set to true.
GET	/trace	Provides basic trace information (timestamp, headers, and so on) for HTTP requests.

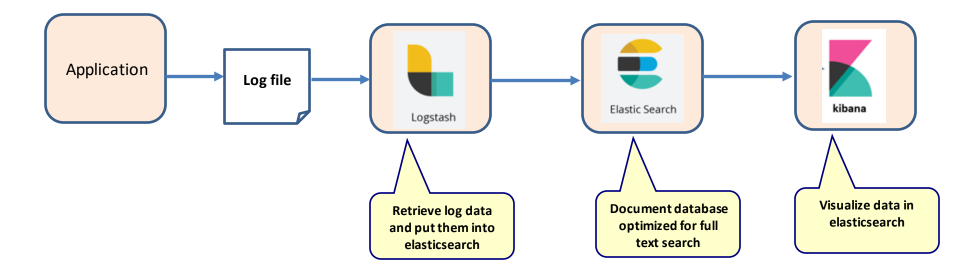
### shutdown

management.endpoint.shutdown.enabled=true



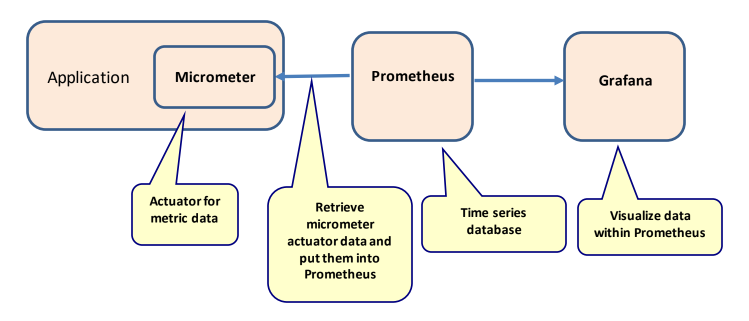
### **APPLICATION MONITORING**

# Approach 1: ELK stack



Good for application specific log data

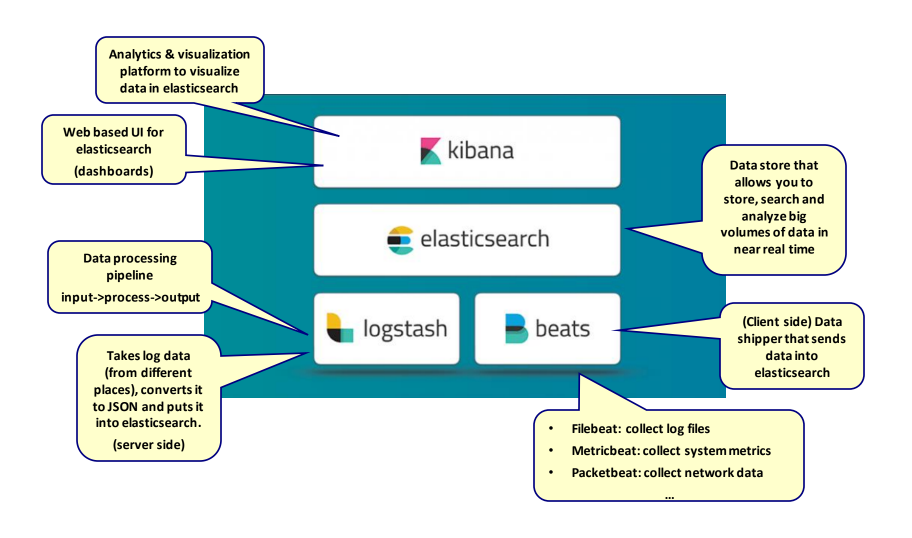
### Approach 2: Prometheus/Grafana



- Good for metric data
  - Memory usage
  - CPU usage
  - JVM specific data

## THE ELASTIC STACK

# Elastic stack components



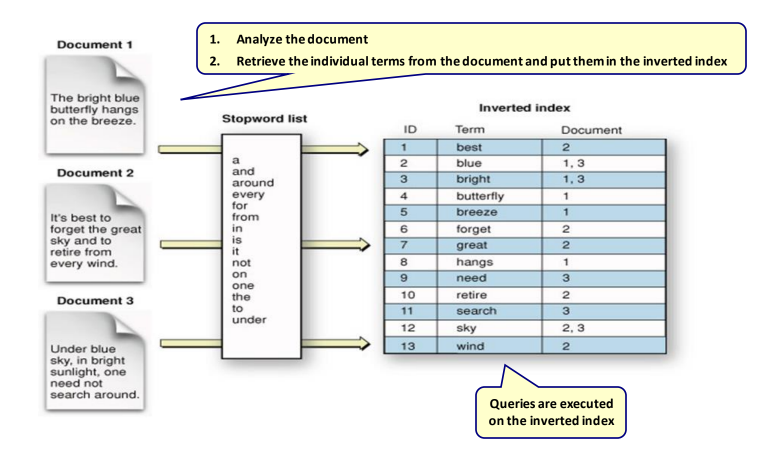
## What is Elasicsearch?

- Database
  - Data is stored as documents
  - Data is structured in JSON format
- Full text search engine

Analytics platform for structured data

```
"name": "John Smith",
'address": "121 John Street, NY, 10010"
"name": "John Doe".
"email": "john.doe@company.org"
```

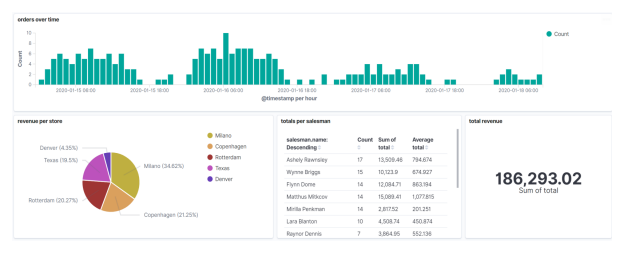
## Inverted index



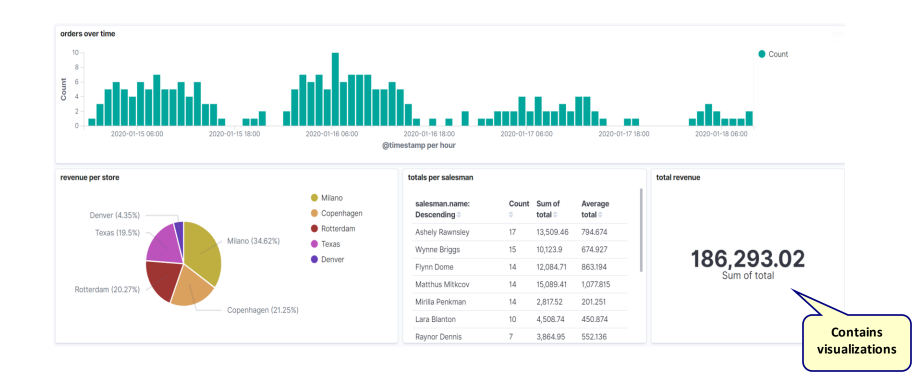
## **KIBANA**

## Kibana

- Web UI on top of elasticsearch
- Has its own Kibana query language (KQL)
- Objects (Queries, visualizations, dashboards, etc.) are saved in elasticsearch



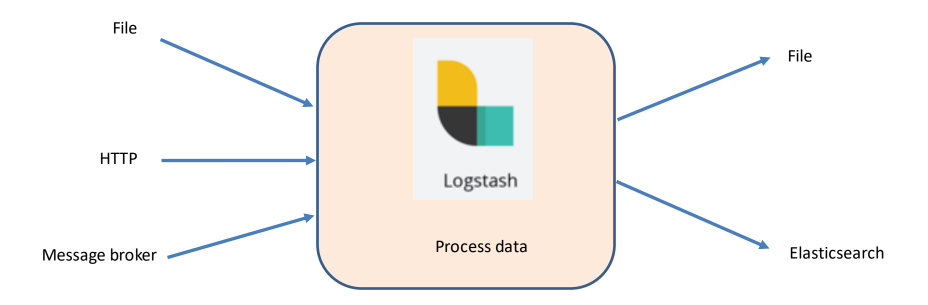
# Dashboard



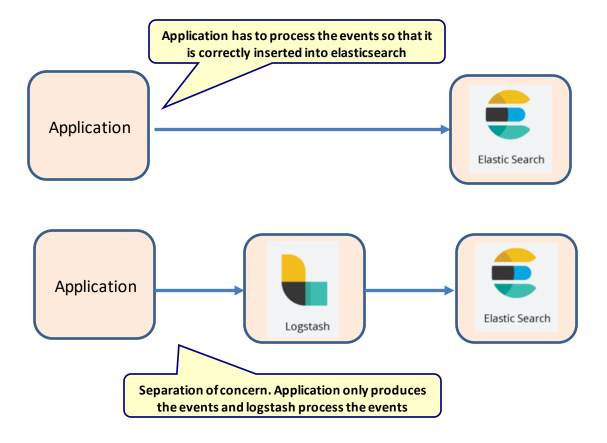
## **LOGSTASH**

# Logstash

### Event processing engine



# Why logstash in ELK?



# Logstash configuration

```
pipeline.conf
                                                                                     output.txt
  input.txt
Hello world
                        input {
                                                                            "host":"DESKTOP-BVHRK6K",
                         file {
                                                                             "@version":"1",
                          path => "C:/elasticsearchtraining/temp/input.txt"
                                                                             "path": "C:/elasticsearchtraining/temp/input.txt",
                          start_position => "beginning"
                                                                             "message": "Hello world\r",
                                                                             "@timestamp":"2021-01-16T13:52:32.726Z"
                        output {
                                                                              Anytime this file changes, read from
                         stdout {
                                                                                           this file
                          codec => rubydebug
Write the output to
   the console
                                                                                      Write the output to
                         file {
                                                                                       the specified file
                          path => "C:/elasticsearchtraining/temp/output.txt"
```

# Logstash configuration

input.txt

pipeline.conf

#### output.txt

Hi there

```
input {
  file {
    path => "C:/elasticsearchtraining/temp/input.txt"
        start_position => "beginning"
  }
}

filter {
    mutate {
      uppercase => ["message"]
    }
}

output {
    stdout {
    codec => rubydebug
    }
    file {
      path => "C:/elasticsearchtraining/temp/output.txt"
    }
}
```

```
{
"path":"C:/elasticsearchtraining/temp/input.txt",
"message":"HI THERE\r",
"host":"DESKTOP-BVHRK6K",
"@version":"1",
"@timestamp":"2021-01-16T14:17:10.537Z"
}
```

# Logstash configuration

#### input.txt

get 2500 300

#### output.txt

```
{
"bytes":"2500",
"@timestamp":"2021-01-16T14:46:40.613Z",
"path":"C:/elasticsearchtraining/temp/input.txt",
"duration":"300",
"method":"GET",
"@version":"1",
"message":"get 2500 300\r",
"host":"DESKTOP-BVHRK6K"
}
```

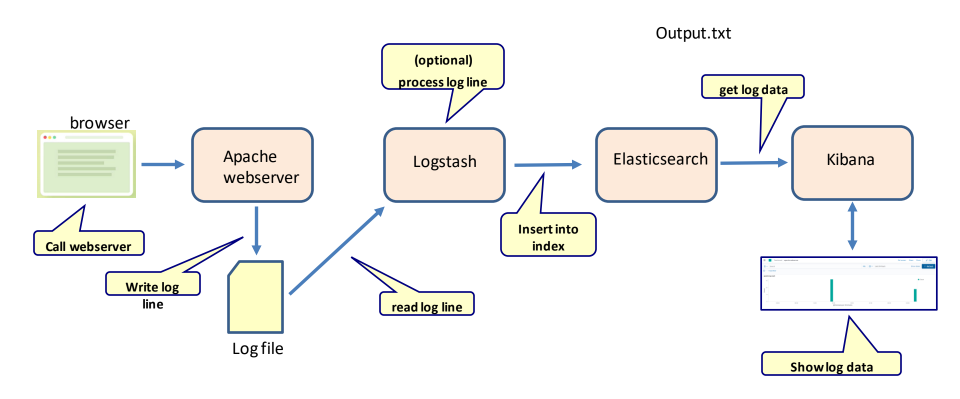
#### pipeline.conf

```
input {
    file {
        path => "C:/elasticsearchtraining/temp/input.txt"
        start_position => "beginning"
    }
}

filter {
        grok{
            | match => {"message" => "%{WORD:method} %{NUMBER:bytes} %{NUMBER:duration}"}
        }
        mutate {
            | uppercase => ["method"]
        }
}

output {
        stdout {
            codec => rubydebug
     }
     file {
            path => "C:/elasticsearchtraining/temp/output.txt"
     }
}
```

# logstash example

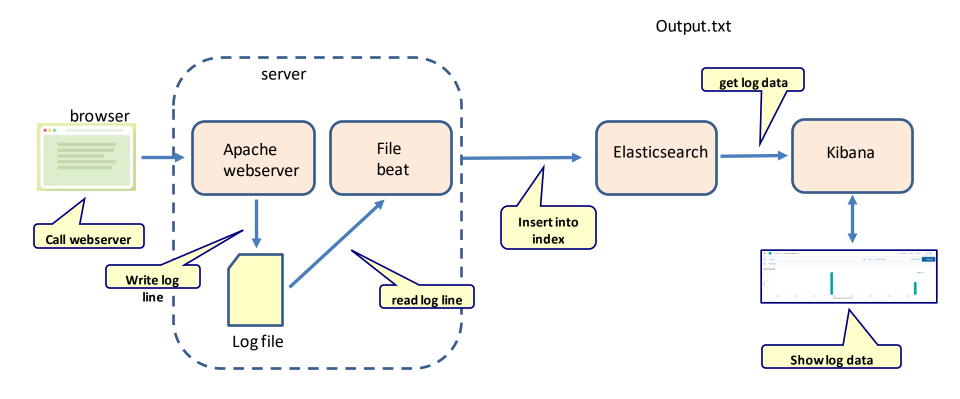


## **BEATS**

### Beats

- Data shippers that act as agents installed on the different servers in your infrastructure for collecting logs or metrics
  - log files (Filebeat)
  - network data (Packetbeat)
  - server metrics (Metricbeat)
- Once collected, the data is sent either directly into Elasticsearch or to Logstash for additional processing

# filebeat example

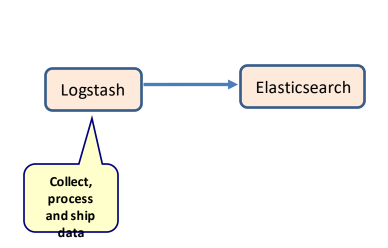


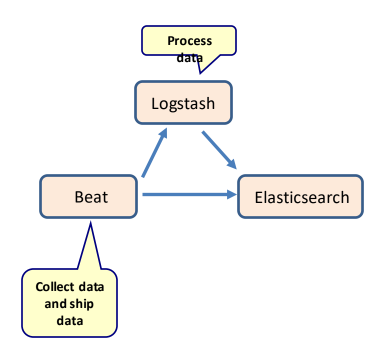
# Filebeat configuration

#### filebeat.yml

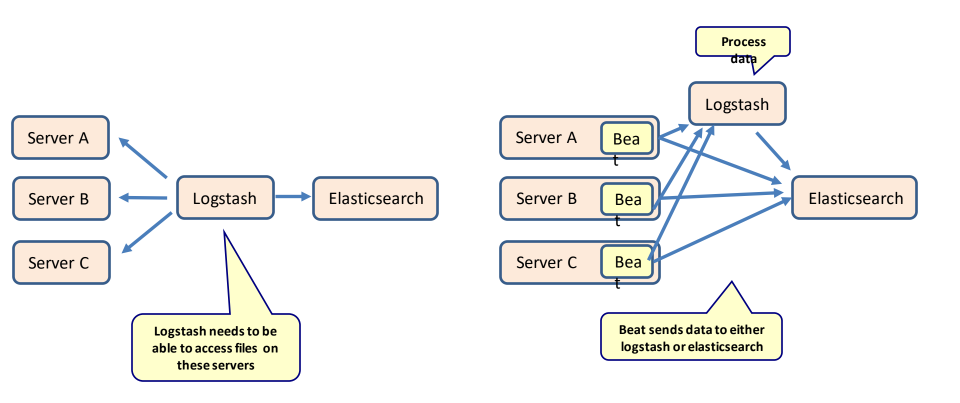
```
filebeat.inputs:
# Each - is an input. Most options can be set at the input level, so
# you can use different inputs for various configurations.
# Below are the input specific configurations.
 type: log
  # Change to true to enable this input configuration.
  enabled: true
  # Paths that should be crawled and fetched. Glob based paths.
  paths:
    - C:/elasticsearchtraining/Apache24/logs/access.log
                                                                   read the access log file
output.elasticsearch:
  # Array of hosts to connect to.
                                             Output to default index
 hosts: ["localhost:9200"]
                                             'filebeat' in elasticsearch
```

## Difference between beats and logstash





## Difference between beats and logstash



### **MONITOR ACTUATOR DATA**

## Micrometer

 Captures metric data and expose this data via an actuator endpoint

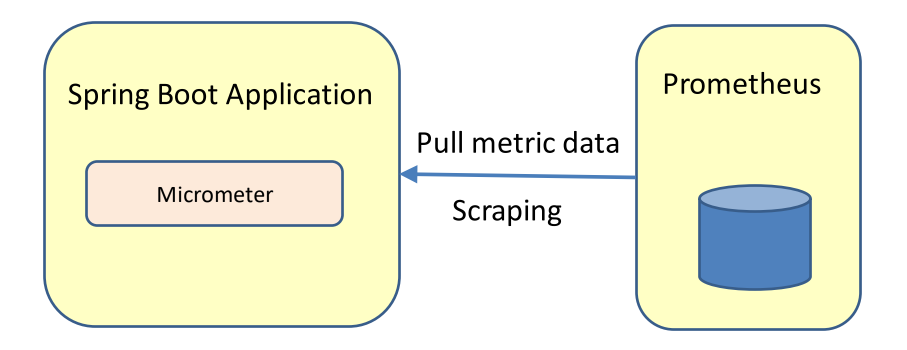
```
<dependency>
  <groupId>io.micrometer</groupId>
  <artifactId>micrometer-registry-prometheus</artifactId>
</dependency>
```

# Actuator/prometheus

```
S localhost:8080/actuator/prometh X
← → C (i) localhost:8080/actuator/prometheus
# HELP kafka_consumer_outgoing_byte_rate The number of outgoing bytes sent to all
servers per second
# TYPE kafka_consumer_outgoing_byte_rate gauge
kafka_consumer_outgoing_byte_rate{client_id="consumer-gid-
1", kafka version="3.0.1", spring id="kafkaConsumerFactory.consumer-gid-1", }
161.47368421052633
# HELP process_cpu_usage The "recent cpu usage" for the Java Virtual Machine
process
# TYPE process_cpu_usage gauge
process_cpu_usage 0.12811661604864577
# HELP logback_events_total Number of error level events that made it to the logs
# TYPE logback events total counter
logback_events_total{level="warn",} 2.0
logback_events_total{level="debug",} 0.0
logback_events_total{level="error",} 0.0
logback events total{level="trace",} 0.0
logback events total{level="info",} 32.0
# HELP kafka consumer network io total The total number of network operations
(reads or writes) on all connections
# TYPE kafka consumer network io total counter
kafka consumer network io total{client id="consumer-gid-
```

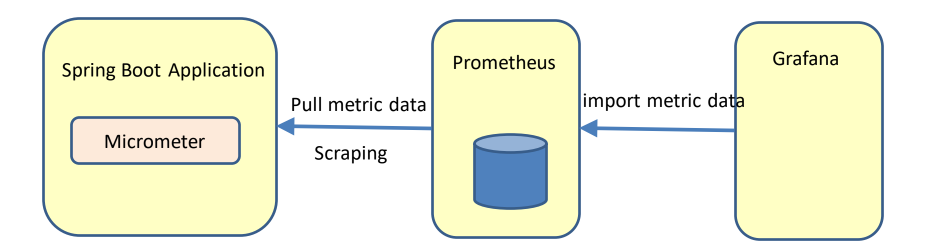
## Prometheus

- Time series database
- Stores metric and performance data

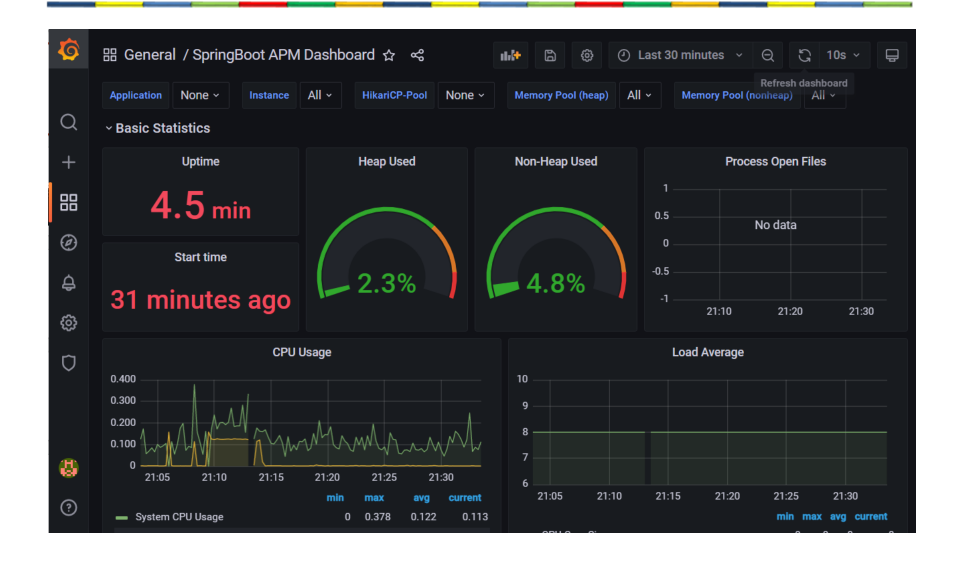


## Grafana

Dashboard to visualize metric data

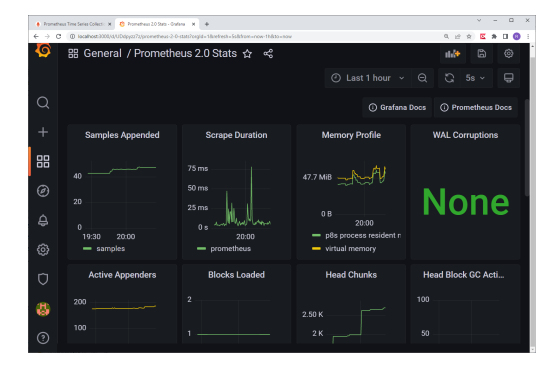


## Grafana dashboard



## Grafana

- Make your own dashboards
- Alerts
- Refresh interval
- Timespan



### **UNIT TESTING WITH JUNIT**

# What is unit testing?

- A unit test is a test that test one single class.
  - A test case test one single method
  - A test class test one single class
  - A test suite is a collection of test classes
- Unit tests make use of a testing framework

- A unit test
  - 1. Create an object
  - 2. Call a method
  - 3. Check if the result is correct

# Example of unit testing

```
package count;
public class Counter {
   private int counterValue=0;
   public int increment() {
       return ++counterValue;
   public int decrement() {
       return --counterValue;
   public int getCounterValue() {
       return counterValue;
```

# Example of unit testing

```
public class CounterTest {
    private Counter counter;
                                    Initialization
     @BeforeEach
     public void setUp() throws Exception {
       counter = new Counter();
                               Test method
     @Test
     public void testIncrement() {
        assertEquals("Counter.increment does not work correctly", 1, counter.increment());
```

public void testDecrement() {

@Test

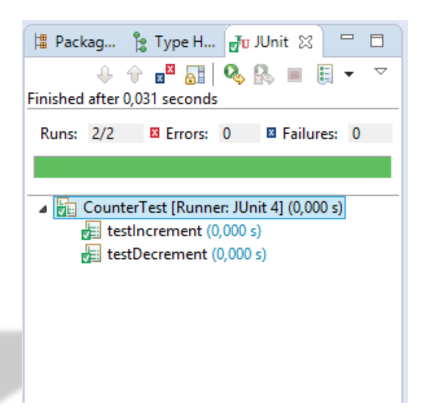
```
public class Counter {
                                                     private int counterValue=0;
                                                     public int increment() {
                                                         return ++counterValue;
                                                     public int decrement() {
                                                         return --counterValue;
                                                     public int getCounterValue()
                                                         return counterValue;
assertEquals("Counter.increment does not work correctly", 2, counter.increment());
```

assertEquals("Counter.decrement does not work correctly", -1, counter.decrement()); assertEquals("Counter.decrement does not work correctly", -2, counter.decrement());

Test method

# Running the test

```
package count;
public class Counter {
    private int counterValue=0;
    public int increment() {
       return ++counterValue;
    public int decrement() {
       return --counterValue;
    }
    public int getCounterValue() {
       return counterValue;
```



# Running the test

```
package count;
public class Counter {
    private int counterValue=0;
    public int increment() {
       return ++counterValue;
    public int decrement() {
       return counterValue;
    public int getCounterValue()
       return counterValue;
```

```
📱 Package Explorer 🧏 Type Hierarchy 📈 JUnit 🛭
                                                  Finished after 0,032 seconds
 Runs: 2/2

■ Failures: 1

                             Errors: 0

■ CounterTest [Runner: JUnit 4] (0,000 s)

      testIncrement (0,000 s)
      testDecrement (0,000 s)
Failure Trace
 🦞 java.lang.AssertionError: Counter.decrement does not work correctly expected:<-1> but was:<0>
at CounterTest.testDecrement(CounterTest.java:21)
```

## JUnit test case

```
public class Calculator
{
    public double add( double number1, double number2 )
    {
        return number1 + number2;
    }
}
```

```
public class CalculatorTest
{
    @Test
    public void add()
    {
        Calculator calculator = new Calculator();
        double result = calculator.add( 10, 50 );
        assertEquals( 60, result, 0 );
    }
}

expected    Value to
    assert
    © 2022 MIU
```

## Junit assert methods

- static void assertTrue(boolean *test*)
- static void assertTrue(String message, boolean test)
- static void assertFalse(boolean *test*)
- static void assertFalse(String message, boolean test)
- assertEquals(Object *expected*, Object *actual*)
- assertEquals(String message, expected, actual)
- assertSame (Object expected, Object actual)
- assertSame(String message, Object expected, Object actual)
- assertNotSame(Object expected, Object actual)
- assertNotSame(String message, Object expected, Object actual)
- assertNull(Object object)
- assertNull(String message, Object object)
- assertNotNull(Object object)
- assertNotNull(String message, Object object)
- fail()
- fail(String message)

# @Before and @After

```
public class CounterTest {
    private Counter counter;
                                This method is called before every testmethod
    @BeforeEach
    public void setUp() throws Exception {
       counter = new Counter();
                                    This method is called after every testmethod
    @AfterEach
    public void tearDown() throws Exception {
       counter=null;
    @Test
    public void testConstructor() {
        assertEquals("Counter constructor does not set counter to
                      0", 0, counter.getCounterValue());
```

### @BeforeClass and @AfterClass

```
public class CounterTest {
    private static Counter counter;
                                         This method is called once, before the
                                                testmethods are called
    @BeforeClass
    public static void setUpOnce() throws Exception {
       counter = new Counter();
                                          This method is called once, after the
                                                 testmethods are called
    @AfterClass
    public static void tearDownOnce() throws Exception {
       counter=null;
    @Test
    public void testConstructor() {
        assertEquals("Counter constructor does not set counter to
                       0", 0, counter.getCounterValue());
```

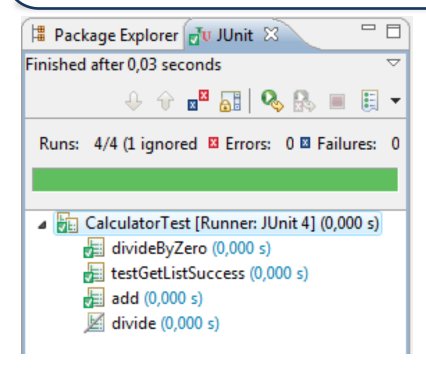
### Timeout tests

```
@Test(timeout=2000)
public void longOperation() {
}

Fail if the test method takes longer than 2000 milliseconds
}
```

# Skip a test

```
@Test
@Ignore
public void divide(){
    assertEquals( 5, calculator.divide( 10, 2 ), 0 );
}
```



#### Test suite

```
@RunWith(value=Suite.class)
@SuiteClasses(value={CalculatorTest.class, ParameterizedTest.class})
public class CalculatorTestSuite {
}
```

Suite of 2 test classes

- You can also have a suite of suites
- Organize your tests

# JUnit example: Calculator

```
public class Calculator {
    private double value;
    public Calculator() {
      value =0.0;
    public void add(double number) {
      value = value + number;
    public void subtract (double number) {
      value = value - number;
    public void multiply(double number) {
      value = value * number;
    public void divide (double number) throws DivideByZeroException{
      if (number == 0){
        throw new DivideByZeroException();
      value = value / number;
    public double getValue() {
      return value;
```

# JUnit example: CalculatorTest

```
import calculation.Calculator;
public class CalculatorTest {
 private Calculator calculator;
 @BeforeEach
  public void setup(){
    calculator = new Calculator();
 @Test
  public void testInitialization() {
    assertEquals(0.0, calculator.getValue(),0.0000001);
 @Test
  public void testAddZero() {
    calculator.add(0.0);
    assertEquals(0.0, calculator.getValue(),0.0000001);
```

# JUnit example: CalculatorTest

```
public void testAddPositive() {
                                                                           Only test methods for add()
  calculator.add(23.255);
  assertEquals(23.255, calculator.getValue(),0.0000001);
@Test
public void testAddNegative() {
  calculator.add(-23.255);
  assertEquals(-23.255, calculator.getValue(), 0.0000001);
@Test
public void testMultipleAddPositive() {
  calculator.add(23.255);
                                                                         💹 Problems 🔑 Tasks 👭 Servers 🖳 Console 🚜 JUnit 🛭
  calculator.add(10.255);
  assertEquals(33.510, calculator.getValue(),0.0000001);
                                                                         Finished after 0,023 seconds
                                                                                                  Errors: 0
                                                                          Runs: 7/7
@Test

▲ calctest.CalculatorTest [Runner: JUnit 4] (0,003 s)

                                                                             testAddZero (0,002 s)
public void testMultipleAddNegative() {
                                                                             testMultipleAddNegativeAndPositive (0,000 s)
  calculator.add(-23.255);
                                                                             testAddPositive (0,000 s)
                                                                             testAddNegative (0,000 s)
  calculator.add(-10.255);
                                                                               testMultipleAddPositive (0,000 s)
  assertEquals(-33.510, calculator.getValue(),0.0000001);
                                                                             testMultipleAddNegative (0,000 s)
                                                                             testInitialization (0,000 s)
@Test
public void testMultipleAddNegativeAndPositive() {
  calculator.add(-23.255);
  calculator.add(10.250);
```

assertEquals(-13.005, calculator.getValue(),0.0000001);

#### **HAMCREST MATCHERS**

### Traditional asserts

- Parameter order is counter-intuitive
- Assert statements don't read well

assertEquals(expected, actual)

```
import static org.junit.Assert.*;

@Test
public void AssertEqualToRed(){
    String color = "red";
    assertEquals("red", color);
}
```

### assertThat with hamcrest matchers

```
import static org.junit.Assert.*;
                                                     Static import of matchers
import static org.hamcrest.CoreMatchers.*;
import org.junit.jupiter.api.Before;
import org.junit.jupiter.api.Test;
public class CalculatorHamcrestTest{
Calculator calculator=null;
   @BeforeEach
    public void createAcalculator(){
      calculator = new Calculator();
                                                         matcher
   @Test
    public void add(){
        assertThat( calculator.add( 10, 50), equalTo (60.0));
                                assertThat
   @Test
    public void divide(){
        assertThat(calculator.divide( 10, 2 ), equalTo (5.0));
                                actual
                                                 expected
```

### assert vs assertThat

```
@Test
public void AssertEqualToRed(){
    String color = "red";
    assertEquals("red", color);
}
```

```
@Test
public void hamcrestAssertEqualToRed(){
    String color = "red";
    assertThat(color, equalTo("red"));
}
assertThat
```

# assertThat equality tests

```
String color = "red";
                                                  assertThat ... is
assertThat(color, is("red"));
String color = "red";
                                                assertThat ... equalTo
assertThat(color, equalTo("red"));
String color = "red";
                                                 assertThat ... not
assertThat(color, not("blue"));
String color = "red";
                                                           assertThat ... isOneOf
assertThat(color, isOneOf("blue", "red"));
List myList = new ArrayList();
                                                            assertThat ... is a class
assertThat(myList, is(Collection.class));
```

# assertThat testing for null values

```
String color = "red";
assertThat(color, is(notNullValue()));
assertNotNull(color);

String color = null;
assertThat(color, is(nullValue()));
assertThat(color, is(nullValue()));
assertNull(color);
```

### assertThat testing with collections

```
List<String> colors = new ArrayList<String>();
colors.add("red");
colors.add("green");
colors.add("blue");
                                                          hasItem
assertThat(colors, hasItem("blue"));
                                                                 hasItems
assertThat(colors, hasItems("red", "blue"));
String[] colors = new String[] {"red", "green", "blue"};
                                                                   hasItemInArray
assertThat(colors, hasItemInArray("blue"));
                                                                   isIn
assertThat("red", isIn(colors));
List<Integer> ages = new ArrayList<Integer>();
ages.add(20);
                                                            Combined matchers
ages.add(30);
ages.add(40);
assertThat(ages, not(hasItem(lessThan(18))));
```

### Hamcrest matchers

- Core
  - anything always matches, useful if you don't care what the object under test is
  - describedAs decorator to adding custom failure description
  - is decorator to improve readability
- Logical
  - allOf matches if all matchers match, short circuits (like Java &&)
  - anyOf matches if any matchers match, short circuits (like Java | |)
  - not matches if the wrapped matcher doesn't match and vice versa
- Object
  - equalTo test object equality using Object.equals
  - hasToString test Object.toString
  - instanceOf, isCompatibleType test type
  - notNullValue, nullValue test for null
  - sameInstance test object identity
- Beans
  - hasProperty test JavaBeans properties
- Collections
  - array test an array's elements against an array of matchers
  - hasEntry, hasKey, hasValue test a map contains an entry, key or value
  - hasitem, hasitems test a collection contains elements
  - hasItemInArray test an array contains an element
- Number
  - closeTo test floating point values are close to a given value
  - greaterThan, greaterThanOrEqualTo, lessThan, lessThanOrEqualTo test ordering
- Text
  - equalToIgnoringCase test string equality ignoring case
  - equalToIgnoringWhiteSpace test string equality ignoring differences in runs of whitespace
  - containsString, endsWith, startsWith test string matching