JavaEE examples java-ee-examples (0.0.1) [Build Status]

Maksim Kostromin

Version 0.0.1, 2018-07-07 17:47:32 UTC

Table of Contents

1. jax-rs-hateoas-links	1
2. aop-logger.	1
3. jax-rs-regex-path	3
1. Async	4
1.1. async-jax-rs-resources	4
1.2. porcupine-bulkhead-jee8	4
2. Micro Profile	10
3. JBOSS 4 JAX-RS	
4. maven is not working properly	12
5. JavaEE Wildfly-Swarm Micro-Profile using Gradle	14
5.1. wildfly-swarm-gradle	14
6. JavaEE Wildfly-Swarm Micro-Profile using Maven	16
6.1. wildfly-swarm-maven	16
7. Kumuluzee MicroProfile 1.0	18
7.1. kumuluzee-microprofile-1.0	18
8. JavaEE Kubernetes	19
8.1. java-kube-ee	19
8.2. old.	21
9. JavaEE using Kotlin	22
9.1. java-kube-ee	22
9.2. old.	24
9.3. kotlin-plugins-java-ee	24
9.4. main-swarm-rest-api	25
9.5. main-swarm-static-content	25
9.6. kotlin-java-ee-payara-docker	25
9.7. kotlin-javaee-cdi-h2	25
10. JBoss EAP in Docker	27
10.1. faces	27
10.2. jboss-eap-ext.js	28
10.3. xmlrpc	28
10.4. ear	28
10.5. ejb-2	29
10.6. timer	30
10.7. timer-async-ejb	30
10.8. ejb-3-java-ee-7	30
10.9. ejb-stateful-singleton	30
10.10. jboss-eap-h2-ejb	31
10.11, plain HTTP Servlet	

11. TomEE in Docker	35
11.1. tomee-ext.js	35
12. Glassfisg in Docker.	36
12.1. glassfish-ext.js	36
13. JBoss WildFly (mvnw / gradlew) in Docker	37
13.1. forge-ws	37
14. JBoss forge / WildFly Java EE 6 / JAX-WS	39
14.1. forge-javaee-6-ws	39
15. Kumuluzee MicroProfile 2.0 (config.yaml)	40
15.1. kumuluzee-config.	40
16. Kumuluzee MicroProfile 2.0 (JAX-WS)	41
16.1. kumuluzee-mp-2.0-jax-ws	41
17. links	42
18. Enjoy! :)	43

Introduction

This documentation contains some help to examples from java-ee-examples repository. It's contains some JavaEE Micro-profile playground projects

1. jax-rs-hateoas-links

build

```
./gradlew clean build composeUp

http:8080/app

./gradlew composeDown
```

docker redeploy

```
/gradlew war; bash ./gradle/redeploy.sh
```

links:

- some rax-rs
- more jax-rs...

Initially generated by using generator-jvm yeoman generator (java-ee)

2. aop-logger

build run and test (required: docker)

```
./gradlew composeUp

http:8080/app/api/ping
http:8080/app/api/pong

# to see aop logger logs
docker logs -f aop-logger_gradle-aop-logger-app_1

./gradlew composeDown
```

```
@Stateless
@Path("api")
@Produces(APPLICATION_JSON)
public class HealthResource {
 static final Map<String, String> pingPongMap
     .toJavaMap();
 @Inject
 SomeBusinessLogic logic;
 @GET
 @Path("{path: (ping|pong)}")
 public Response pingPong(@PathParam("path") final String path) {
    logic.doSomething();
    return Response.ok(Json.createObjectBuilder()
                          .add("status", pingPongMap.get(path))
                          .build())
                  .build():
 }
}
```

business service

```
@Stateless
@Interceptors(LoggerInterceptor.class)
public class SomeBusinessLogic {
   public void doSomething() {}
}
```

interceptor

```
@Slf4j
public class LoggerInterceptor {

    @AroundInvoke
    public Object intercept(InvocationContext ic) throws Exception {
        log.info("intercepting: {} at: {}", ic.getContextData(), ic.getTimer());
        return ic.proceed();
    }
}
```

Initially generated by using generator-jvm yeoman generator (java-ee)

3. jax-rs-regex-path

example, how to handle ping, pong and health paths by single resource method

```
@Stateless
@Path("api")
@Produces(APPLICATION_JSON)
public class HealthResource {
 static final Map<String, String> pingPongMap
     .toJavaMap();
 @GET
 @Path("{path: (health|ping|pong)}")
 public Response health(@PathParam("path") final String path) {
    return Response.ok(Json.createObjectBuilder()
                         .add("status", pingPongMap.getOrDefault(path, "UP"))
                         .build())
                  .build();
 }
}
```

Initially generated by using generator-jvm yeoman generator (java-ee)

Chapter 1. Async

1.1. async-jax-rs-resources

async resource

```
@Stateless
@Path("items")
@Produces(APPLICATION_JSON)
class AppResource {
  @Context
  lateinit var uriInfo: UriInfo
  @Resource
  lateinit var mes: ManagedExecutorService
  @Inject
  lateinit var itemRepository: ItemRepository
  @GET
  @Path("async")
  fun getAllInAsync(@Suspended asyncResponse: AsyncResponse) = mes.execute {
    val result = itemRepository.findAll()
    asyncResponse.resume(result)
  }
}
```

RESTEeasy dto

```
@Entity
@JsonIgnoreProperties(ignoreUnknown = true)
data class Item(
   @Id @GeneratedValue var id: Long? = null,
   var value: String? = null
) : Serializable
```

Initially generated by using generator-jvm yeoman generator (kotlin-ee)

1.2. porcupine-bulkhead-jee8

build, run and test

```
./gradlew composeUp

http :8080/app/async-items/write1 value=ololo
http :8080/app/async-items/write2 value=trololo

http :8080/app/async-items/read1/1
http :8080/app/async-items/read2

http :8080/app/async-items/read2/2
http :8080/app/async-items/read2
```

entity

```
@Data
@Entity
@NoArgsConstructor
@AllArgsConstructor
@Accessors(chain = true)
public class Item implements Serializable {

   private static final long serialVersionUID = 1466287048756540922L;

   @Id
    @GeneratedValue
   Long id;

   String value;
}
```

```
@Stateful
@TransactionAttribute(NOT_SUPPORTED)
public class ItemRepository {
  @PersistenceContext
  EntityManager em;
  @TransactionAttribute(REQUIRES_NEW)
  public Item save(final Item item) {
    em.persist(item);
    return item;
  }
  public Item findOne(final Long id) {
    return em.find(Item.class, id);
  }
  public List<Item> findAll() {
    return em.createQuery("select i from Item i", Item.class)
             .getResultList();
 }
}
```

```
@Slf4j
@Stateless
@Path("async-items")
@Produces(APPLICATION_JSON)
public class WriteItemsResource {
  @Inject
  ItemRepository itemRepository;
  @Inject
  @Dedicated("write-async-items")
  ExecutorService writeExecutor;
  @POST
  @Path("write1")
  public void post1(@Valid @NotNull final Item item, @Suspended final AsyncResponse
asyncResponse) {
    writeExecutor.execute(() -> {
      final Item result = itemRepository.save(item);
      asyncResponse.resume(result);
   });
  }
  @POST
  @Path("write2")
  public void post2(@Valid @NotNull final Item item, @Suspended final AsyncResponse
asyncResponse) {
    CompletableFuture.supplyAsync(() -> itemRepository.save(item), writeExecutor)
                     .thenAccept(asyncResponse::resume);
 }
}
```

```
@Slf4j
@Stateless
@Path("async-items")
@Produces(APPLICATION_JSON)
public class ReadItemsResource {
  @Inject
  ItemRepository itemRepository;
  @Inject
  @Dedicated("read-async-items")
  ExecutorService readExecutor;
  @GET
  @Path("read1")
  public void getAll1(@Suspended final AsyncResponse asyncResponse) {
    readExecutor.execute(() -> {
      final List<Item> result = itemRepository.findAll();
      asyncResponse.resume(result);
   });
  }
  @GET
  @Path("read2")
  public void getAll2(@Suspended final AsyncResponse asyncResponse) {
    CompletableFuture
        .supplyAsync(() -> itemRepository.findAll(), readExecutor)
        .thenAccept(asyncResponse::resume);
  }
  @GET
  @Path("read1/{id}")
  public void get1(@PathParam("id") final Long id, @Suspended final AsyncResponse
asyncResponse) {
    readExecutor.execute(() -> {
      final Item result = itemRepository.findOne(id);
      asyncResponse.resume(result);
   });
  }
  @GET
  @Path("read2/{id}")
  public void get2(@PathParam("id") final Long id, @Suspended final AsyncResponse
asyncResponse) {
    CompletableFuture.supplyAsync(() -> itemRepository.findOne(id), readExecutor)
                     .thenAccept(asyncResponse::resume);
 }
}
```



Chapter 2. Micro Profile

MicroProfile 1.0 (CDI + JAX-RS + JSON-P)

Chapter 3. JBOSS 4 | JAX-RS

build

```
./mvnw clean package com.dkanejs.maven.plugins:docker-compose-maven-plugin:1.0.1:up
./mvnw com.dkanejs.maven.plugins:docker-compose-maven-plugin:1.0.1:down
./gradlew clean build composeUp
./gradlew composeDown
```

generated by daggerok-fatjar yeoman generator

in fucking progress...

- 1. book
- 2. youtube
- 3. Github: sdaschner/scalable-coffee-shop

kafka

```
cd /tmp
wget -O kafka.jar https://github.com/daggerok/embedded-kafka/raw/mvn-
repo/daggerok/embedded-kafka/0.0.1/embedded-kafka-0.0.1.jar
java -jar kafka.jar
```

gradle

```
./gradlew
bash build/libs/*jar

./gradlew build composeUp

./gradlew composeDown
```

Chapter 4. maven is not working properly

actually working but with hack (see src/main/webapp/WEB-INF/classes/README)

maven

```
./mvnw
java -jar target/*.jar

./mvnw; ./mvnw com.dkanejs.maven.plugins:docker-compose-maven-plugin:1.0.1:up

./mvnw com.dkanejs.maven.plugins:docker-compose-maven-plugin:1.0.1:down
```

generated using daggerok-fatjar yeoman generator

inside:

- 1. java 8 based project
- 2. javaee 8.0 using wildfly-swarm micro-profile
- 3. kotlin support
- 4. lombok (slf4j + logback logging)
- 5. vavr (javaslang)
- 6. support maven
- 7. support gradle
- 8. supports testing junit 4 / 5
- 9. docker / docker-compose support

```
./gradlew
bash build/libs/*jar

./gradlew build composeUp
./gradlew composeDown
```

```
./mvnw
java -jar target/*.jar

./mvnw; ./mvnw com.dkanejs.maven.plugins:docker-compose-maven-plugin:1.0.1:up
./mvnw com.dkanejs.maven.plugins:docker-compose-maven-plugin:1.0.1:down
```

generated using daggerok-fatjar yeoman generator

inside:

1. java 8 based project

- 2. javaee 8.0
- 3. lombok (slf4j + logback logging)
- 4. vavr (javaslang)
- 5. support maven
- 6. support gradle
- 7. supports testing junit 4/5
- 8. docker / docker-compose support (JBOSS EAP 7)

build

- ./mvnw clean package com.dkanejs.maven.plugins:docker-compose-maven-plugin:1.0.1:up ./mvnw com.dkanejs.maven.plugins:docker-compose-maven-plugin:1.0.1:down
- ./gradlew clean build composeUp
- ./gradlew composeDown

Chapter 5. JavaEE Wildfly-Swarm Micro-Profile using Gradle

5.1. wildfly-swarm-gradle

This repository contains simple JavaEE JAX-RS Wildfly Swarm Micro-profile example playground application

using gradle / java microprofile

```
bash gradlew clean build
java -Djava.net.preferIPv4Stack=true -jar build/libs/wildfly-swarm-gradle-swarm.jar
http :8080
```

using docker

```
docker build --force-rm -f ./docker/src/Dockerfile -t docker-java-ee-examples .
docker run -d -p 8080:8080 --rm --name wildfly-swarm-gradle docker-java-ee-examples
http :8080
docker rm -f -v wildfly-swarm-gradle
```

using docker-compose

```
docker-compose -f ./docker/src/docker-compose.yml up -d
http :8080
docker-compose -f ./docker/src/docker-compose.yml down -v
```

```
docker swarm init
docker service create --detach=false --name registry --publish 5000:5000 registry:2
docker build -f ./docker/src/Dockerfile -t 127.0.0.1:5000/app .
docker push 127.0.0.1:5000/app
#docker-compose -f ./docker/src/stack-deploy.yml build --force-rm --no-cache --pull
#docker-compose -f ./docker/src/stack-deploy.yml push
docker stack deploy --compose-file ./docker/src/stack-deploy.yml java-ee
docker stack services --filter name="java-ee_app" --format="{{.Name}} {{.Replicas}}"
java-ee
docker service scale --detach=false java-ee_app=2

sleep 15
docker stack services java-ee
http :8080

docker swarm leave --force
docker system prune -af
```

links:

- 1. Eclipse MicroProfile
- 2. Wildfly Swarm Micro-Profile
- 3. Wildfly Swarm Book
- 4. wildfly-swarm fails on travis-ci
- 5. wildfly-swarm gradle plugin

Chapter 6. JavaEE Wildfly-Swarm Micro-Profile using Maven

6.1. wildfly-swarm-maven

This repository contains simple JavaEE JAX-RS Wildfly Swarm Micro-profile example playground application

using maven

```
mvn -Djava.net.preferIPv4Stack=true wildfly-swarm:run
http :8080
```

using wildfly swarm microprofile

```
mvn clean package
java -Djava.net.preferIPv4Stack=true -jar target/java-ee-examples-0.0.0-swarm.jar
http :8080
```

using docker

```
docker build --force-rm -f ./docker/src/Dockerfile -t docker-java-ee-examples .
docker run -d -p 8080:8080 --rm --name wildfly-swarm-maven docker-java-ee-examples
http :8080
docker stop wildfly-swarm-maven
```

using docker-compose

```
docker-compose -f ./docker/src/docker-compose.yml up -d
http :8080
docker-compose -f ./docker/src/docker-compose.yml down -v
```

```
docker swarm init
docker service create --detach=false --name registry --publish 5000:5000 registry:2
docker build -f ./docker/src/Dockerfile -t 127.0.0.1:5000/app .
docker push 127.0.0.1:5000/app
#docker-compose -f ./docker/src/stack-deploy.yml build --force-rm --no-cache --pull
#docker-compose -f ./docker/src/stack-deploy.yml push
docker stack deploy --compose-file ./docker/src/stack-deploy.yml java-ee
docker stack services --filter name="java-ee_app" --format="{{.Name}} {{.Replicas}}"
java-ee
docker service scale --detach=false java-ee_app=2

sleep 30
docker stack services java-ee
http :8080

docker system prune -af
```

links:

- 1. Eclipse MicroProfile
- 2. Wildfly Swarm Micro-Profile
- 3. Wildfly Swarm Book
- 4. wildfly-swarm fails on travis-ci

Chapter 7. Kumuluzee MicroProfile 1.0

7.1. kumuluzee-microprofile-1.0

This repository contains simple JavaEE Wildfly Swarm Micro-profile example - serving static content

using gradle / java microprofile

bash gradlew clean build java -Djava.net.preferIPv4Stack=true -jar build/libs/wildfly-swarm-gradle-swarm.jar http :8080

Chapter 8. JavaEE Kubernetes

8.1. java-kube-ee

This repository contains simple JavaEE JAX-RS Wildfly Swarm Micro-profile example playground application

prepare kubernetes cluster, build docker image, push into local registry

```
minikube start --cpus=4 --memory=4096
eval (minikube docker-env)
docker run -d --rm --name registry -p 5000:5000 registry:2
docker build -t 127.0.0.1:5000/app -f ./docker/src/Dockerfile .
docker push 127.0.0.1:5000/app
```

create kubernete yaml file

```
vim ./docker/k8s/app.yml
kubectl apply -f ./docker/k8s/app.yml --validate=false
kubectl get svc -o wide
                                                                         23:51:57
NAME
             TYPE
                          CLUSTER-IP
                                       EXTERNAL-IP
                                                      PORT(S)
                                                                        AGE
SELECTOR
             NodePort
                         10.0.0.189
                                                      8080:32464/TCP
                                       <none>
                                                                        3m
app
                                                                                  app=app
curl 192.168.99.100:32464
# or
http (minikube service app --url)
22:21:09
Γ
    "one",
    "two",
    "three",
    "kubeee"
]
```

now update code and redeploy app

deploy app

```
bash gradlew clean build
docker build -t 127.0.0.1:5000/app:v2 -f ./docker/src/Dockerfile .
docker push 127.0.0.1:5000/app:v2
vim ./docker/k8s/app.yml # update image: 127.0.0.1:5000/app:v2
kubectl apply -f ./docker/k8s --validate=false
```

terminal 1

```
kubectl get pods -w
                                    23:59:35
                                 STATUS
NAME
                       READY
                                           RESTARTS
                                                       AGE
app-1515935557-411m1
                       1/1
                                 Running
                                                       10m
                                 Terminating
                                                          4m
app-1515935557-4d3qf
                       1/1
                                              0
                                 Terminating
app-1515935557-4d3gf
                       0/1
                                                          4m
app-3366916455-bw6m9
                       0/1
                                 Pending
                                                      0s
                                 ContainerCreating
app-3366916455-bw6m9
                       0/1
                                                      0
                                                                05
app-3366916455-bw6m9
                       1/1
                                 Running
                                                      1s
```

terminal 2

```
while true; curl (minikube service app --url); echo""; sleep 1; end
["one","two","three","kubeee"]
["one","two","three","kubeee"]
Waiting, endpoint for service is not ready yet...
["one","two","three","kubeee","2017-10-02T21:12:34.095Z"]
["one","two","three","kubeee","2017-10-02T21:12:36.182Z"]
```

second test but using ip, not minikube service

redeploy app prev version

```
vim ./docker/k8s/app.yml # update image: 127.0.0.1:5000/app
kubectl apply -f ./docker/k8s --validate=false
```

terminal 1

kubectl get pods -w		23:59:35		
NAME	READY	STATUS RESTARTS	AGE	
app-1515935557-411m1	1/1	Running 0	10m	
app-1515935557-4d3gf	1/1	Terminating 0	4m	
app-1515935557-4d3gf	0/1	Terminating 0	4m	
app-3366916455-bw6m9	0/1	Pending 0	0s	
app-3366916455-bw6m9	0/1	ContainerCreating	0	0s
app-3366916455-bw6m9	1/1	Running 0	1s	

terminal 2

```
while true; curl 192.168.99.100:32161; echo""; sleep 1; end
["one","two","three","kubeee"]
["one","two","three","kubeee"]
Waiting, endpoint for service is not ready yet...
["one","two","three","kubeee","172.17.0.5"]
["one","two","three","kubeee","172.17.0.6"]
```

autoscale

```
kubectl autoscale deployment app --min=2 --max=3
```

scale down

```
kubectl scale deployment app --replicas=3
```

cleanup

```
kubectl delete all -l name=app
# or
kubectl delete service app; kubectl delete deployment app
minikube stop; minikube delete
```

8.2. old

using gradle / java microprofile

```
bash gradlew clean build
java -Djava.net.preferIPv4Stack=true -jar build/libs/java-kube-ee-swarm.jar
http :8080
```

e2e tests using bash scripts)

```
bash ./docker/bin/test-dockerfile.bash # docker
bash ./docker/bin/test-docker-compose.bash # docker compose
bash ./docker/bin/test-stack-deploy.bash # docker swarm cluster
```

links

1. like so

Chapter 9. JavaEE using Kotlin

9.1. java-kube-ee

This repository contains simple JavaEE JAX-RS Wildfly Swarm Micro-profile example playground application

prepare kubernetes cluster, build docker image, push into local registry

```
minikube start --cpus=4 --memory=4096
eval (minikube docker-env)
docker run -d --rm --name registry -p 5000:5000 registry:2
docker build -t 127.0.0.1:5000/app -f ./docker/src/Dockerfile .
docker push 127.0.0.1:5000/app
```

create kubernete yaml file

```
vim ./docker/k8s/app.yml
kubectl apply -f ./docker/k8s/app.yml --validate=false
kubectl get svc -o wide
                                                                        23:51:57
NAME
             TYPE
                         CLUSTER-IP
                                       EXTERNAL-IP
                                                     PORT(S)
                                                                       AGE
SELECTOR
             NodePort
                         10.0.0.189
                                                     8080:32464/TCP
                                       <none>
                                                                       3m
app
                                                                                 app=app
curl 192.168.99.100:32464
# or
http (minikube service app --url)
22:21:09
Γ
    "one",
    "two",
    "three",
    "kubeee"
]
```

now update code and redeploy app

deploy app

```
bash gradlew clean build
docker build -t 127.0.0.1:5000/app:v2 -f ./docker/src/Dockerfile .
docker push 127.0.0.1:5000/app:v2
vim ./docker/k8s/app.yml # update image: 127.0.0.1:5000/app:v2
kubectl apply -f ./docker/k8s --validate=false
```

terminal 1

kubectl get pods -w		23:59:35		
NAME	READY	STATUS RESTARTS	AGE	
app-1515935557-411m1	1/1	Running 0	10m	
app-1515935557-4d3gf	1/1	Terminating 0	4m	
app-1515935557-4d3gf	0/1	Terminating 0	4m	
app-3366916455-bw6m9	0/1	Pending 0	0s	
app-3366916455-bw6m9	0/1	ContainerCreating	0	0s
app-3366916455-bw6m9	1/1	Running 0	1s	

terminal 2

```
while true; curl (minikube service app --url); echo""; sleep 1; end
["one","two","three","kubeee"]
["one","two","three","kubeee"]
Waiting, endpoint for service is not ready yet...
["one","two","three","kubeee","2017-10-02T21:12:34.095Z"]
["one","two","three","kubeee","2017-10-02T21:12:36.182Z"]
```

second test but using ip, not minikube service

redeploy app prev version

```
vim ./docker/k8s/app.yml # update image: 127.0.0.1:5000/app
kubectl apply -f ./docker/k8s --validate=false
```

terminal 1

```
kubectl get pods -w
                                     23:59:35
NAMF
                       RFADY
                                  STATUS
                                            RESTARTS
                                                       AGF
                       1/1
                                  Running
                                                       10m
app-1515935557-411m1
                       1/1
                                  Terminating
                                                           4m
app-1515935557-4d3gf
                                  Terminating
                                                           4m
app-1515935557-4d3gf
                       0/1
                       0/1
app-3366916455-bw6m9
                                  Pending
                                                      0s
app-3366916455-bw6m9
                       0/1
                                  ContainerCreating
                                                      0
                                                                 0s
app-3366916455-bw6m9
                      1/1
                                  Running
                                                      1s
```

terminal 2

```
while true; curl 192.168.99.100:32161; echo""; sleep 1; end
["one","two","three","kubeee"]
["one","two","three","kubeee"]
Waiting, endpoint for service is not ready yet...
["one","two","three","kubeee","172.17.0.5"]
["one","two","three","kubeee","172.17.0.6"]
```

```
kubectl autoscale deployment app --min=2 --max=3
```

scale down

```
kubectl scale deployment app --replicas=3
```

cleanup

```
kubectl delete all -l name=app
# or
kubectl delete service app; kubectl delete deployment app
minikube stop; minikube delete
```

9.2. old

using gradle / java microprofile

```
bash gradlew clean build
java -Djava.net.preferIPv4Stack=true -jar build/libs/java-kube-ee-swarm.jar
http :8080
```

e2e tests using bash scripts)

```
bash ./docker/bin/test-dockerfile.bash # docker
bash ./docker/bin/test-docker-compose.bash # docker compose
bash ./docker/bin/test-stack-deploy.bash # docker swarm cluster
```

links

1. like so

9.3. kotlin-plugins-java-ee

This repository contains simple JavaEE JAX-RS Wildfly Swarm Micro-profile example using Kotlin

```
bash gradlew clean build
bash build/libs/*-swarm.jar
http:8080
http:8080/max
```

9.4. main-swarm-rest-api

This repository contains simple JavaEE JAX-RS Wildfly Swarm Micro-profile example playground application

using gradle / java microprofile

```
bash gradlew clean build
java -Djava.net.preferIPv4Stack=true -jar build/libs/wildfly-swarm-gradle-swarm.jar
http :8080
http :8080/api
http :8080/api/max
```

9.5. main-swarm-static-content

This repository contains simple JavaEE Wildfly Swarm Micro-profile example - serving static content

using gradle / java microprofile

```
bash gradlew clean build java -Djava.net.preferIPv4Stack=true -jar build/libs/wildfly-swarm-gradle-swarm.jar http :8080
```

9.6. kotlin-java-ee-payara-docker

This repository contains simple JavaEE JAX-RS Wildfly Swarm Micro-profile example using Kotlin

```
./gradlew clean war
docker-compose up --force-recreate --build --remove-orphans
http :8080/payara-app/
http :8080/payara-app/max
docker-compose down -v
```

9.7. kotlin-javaee-cdi-h2

according to default \${JBOSS_HOME}/standalone/configuration/standalone.xml

```
<!-- skepped... -->
<datasource jndi-name="java:jboss/datasources/ExampleDS" pool-name="ExampleDS"
enabled="true" use-java-context="true">
<!-- skepped... -->
```

build and test

```
docker-compose down -v; ./gradlew; ./mvnw; docker-compose up --build --force-recreate
--remove-orphans
# gradle
http get :8080/kotlin-ee/
http get :8080/kotlin-ee/get-all
http post :8080/kotlin-ee/save-some
http get :8080/kotlin-ee/get-all
# maven
http get :8081/kotlin-ee/get-all
http post :8081/kotlin-ee/get-all
http post :8081/kotlin-ee/save-some
http get :8081/kotlin-ee/get-all
```

Just JBoss EAP in Docker

Chapter 10. JBoss EAP in Docker

10.1. faces

build

```
./mvnw clean package com.dkanejs.maven.plugins:docker-compose-maven-plugin:1.0.1:up
./mvnw com.dkanejs.maven.plugins:docker-compose-maven-plugin:1.0.1:down

http://discrete-maven-plugins:1.0.1:down

/gradlew clean build composeUp
./gradlew composeDown
```

links:

- 1. facelets oracle tutorial
- 2. JAX-RS redirect
- 3. Java Platform, Enterprise Edition (Java EE) 8 The Java EE Tutorial
- **4.** Java Platform, Enterprise Edition (Java EE) 8 Your First Cup: An Introduction to the Java EE Platform

generated by daggerok-fatjar yeoman generator === facelets-example

build

```
./mvnw clean package com.dkanejs.maven.plugins:docker-compose-maven-plugin:1.0.1:up
./mvnw com.dkanejs.maven.plugins:docker-compose-maven-plugin:1.0.1:down

http :8080/app/
http :8080/app/health
http :8080/app/faces/index.xhtml

./gradlew clean build composeUp
./gradlew composeDown
```

links:

- 1. facelets oracle tutorial
- 2. JAX-RS redirect
- 3. Java Platform, Enterprise Edition (Java EE) 8 The Java EE Tutorial
- 4. Java Platform, Enterprise Edition (Java EE) 8 Your First Cup: An Introduction to the Java EE Platform

generated by daggerok-fatjar yeoman generator

10.2. jboss-eap-ext.js

packaging two WARs into jboss AS

Using JBoss EAP 6.4 in docker

```
./mvnw clean install -U -T 4; docker-compose up --build --force-recreate open localhost:8080/ui/ docker-compose down -v
```

10.3. xmlrpc

Apache XML-RPC (org.apache.xmlrpc)

variations:

- 1. monolith
- 2. micro-server
- 3. micro-client

build and test

```
docker-compose down -v; ./mvnw clean package; docker-compose up --build
```

10.4. ear

build

```
./mvnw clean package -U
```

docker

```
docker-compose up --build --force-recreate --remove-orphans
docker-compose down -v
# docker rm -f -v (docker ps -a|grep -v CONTAINER|awk '{print $1}')
```

testing

```
http:8080/module-1/
http:8080/module-2/
http:8080/module-3/
http:8080/module-4/
```

lombok for java 7 (maven)

```
<dependency>
  <groupId>org.projectlombok</groupId>
  <artifactId>lombok</artifactId>
    <version>1.14.2</version>
    <scope>provided</scope>
</dependency>
```

lombok for java 7 (gradle)

```
dependencies {
  compileOnly 'org.projectlombok:lombok:1.14.2'
}
```

10.5. ejb-2

build

```
./mvnw clean package -U
```

docker

```
docker-compose up --build --force-recreate --remove-orphans docker-compose down -v # docker rm -f -v (docker ps -a|grep -v CONTAINER|awk '{print $1}')
```

- 1. Classic EJB 2.1 Local + Remote interfaces:
 - 1. ejb-modules/greeter-impl
 - 2. ejb-modules/greeter-local-api
 - 3. ejb-modules/greeter-remote-api
 - 4. client-modules/greeter-remote-client
- 2. Using remote EJB interface only:
 - 1. ejb-modules/remote-only-api
 - 2. ejb-modules/remote-only-impl
 - 3. client-modules/remote-only-client
- 3. Access EJB locally:
 - 1. ejb-modules/goodbyer-impl
 - 2. ejb-modules/goodbyer-local-api
 - 3. client-modules/goodbyer-local-client

testing (remote ejb call)

```
http:8080/greeter-remote-client/
http:8080/remote-only-client/
http:8080/goodbyer-local-client/
```

links:

1. EJB 2.1 deployment descriptor

10.6. timer

build and test

```
docker-compose down -v; ./mvnw; docker-compose up --build
http :8080/client/start
http :8080/client/stop
```

10.7. timer-async-ejb

build and test

```
docker-compose down -v; ./mvnw; docker-compose up --build
http :8080/client/start; sleep 3; http :8080/client/stop
http :8080/client/max\?name=bax
http :8080/client/max
http :8080/client
```

10.8. ejb-3-java-ee-7

build and test

```
docker-compose down -v; ./mvnw; docker-compose up --build
http :8080/client/start; sleep 3; http :8080/client/stop
http :8080/client/fax\?name=max
http :8080/client/bax
http :8080/client
```

10.9. ejb-stateful-singleton

build and test

```
docker-compose down -v; ./mvnw; docker-compose up --build
http :8080/client/get\?key=EJB
http post :8080/client/set\?key=EJB\&value=some-value
http :8080/client/get\?key=EJB
http post :8080/client/counter/increment
http post :8080/client/counter/decr
http post :8080/client/counter/incr
http :8080/client/get\?key=EJB
http post :8080/client/reset
```

10.10. jboss-eap-h2-ejb

according to default \${JBOSS_HOME}/standalone/configuration/standalone.xml

```
<!-- skepped... -->
<datasource jndi-name="java:jboss/datasources/ExampleDS" pool-name="ExampleDS"
enabled="true" use-java-context="true">
<!-- skepped... -->
```

build and test

```
docker-compose down -v; ./mvnw; docker-compose up --build --force-recreate --remove
-orphans
http post :8080/client/update/max
http post :8080/client/update/maxp
http post :8080/client/update/amaxp
http :8080/client/
http post :8080/client/update/max\?remove=true
http :8080/client/
```

links:

1. eap 6

10.11. plain HTTP Servlet

JBOSS EAP 7.1

```
docker-compose down -v; ./mvnw clean package; ./gradlew clean build; docker-compose up
--build --force-recreate --remove-orphans
http :8081/plain-http-servlet/
http :8082/plain-http-servlet/
```

project structure

vim src/main/java/daggerok/AppServlet.java

```
@WebServlet("/")
public class AppServlet extends HttpServlet {

    @Override
    public void service(final ServletRequest req, final ServletResponse res) throws
ServletException, IOException {
        final PrintWroter writer = res.getWriter();
        writer.println("<b>hi!</b>");
        writer.close();
    }
}
```

vim src/main/webapp/WEB-INF/web.xml

```
plugins {
   id "war"
}

group "daggerok"
version "0.0.1"
description "ololo trololo"
sourceCompatibility = targetCompatibility = JavaVersion.VERSION_1_7

war {
   archiveName = "${project.name}.war"
}

repositories {
   mavenCentral()
}

dependencies {
   providedCompile "javax.servlet:javax.servlet-api:3.1.0"
}
```

```
<?xml version="1.0" encoding="UTF-8"?>
"http://maven.apache.org/POM/4.0.0"
       xsi:schemaLocation="http://maven.apache.org/POM/4.0.0"
http://maven.apache.org/xsd/maven-4.0.0.xsd">
 <modelVersion>4.0.0</modelVersion>
 <groupId>daggerok</groupId>
 <artifactId>plain-http-servlet</artifactId>
 <version>0.0.1
 <packaging>war</packaging>
 <name>plain-http-servlet</name>
 <description>ololo trololo</description>
 cproperties>
   <maven.compiler.source>1.7</maven.compiler.source>
   <maven.compiler.target>1.7</maven.compiler.target>
   </properties>
 <dependencies>
   <dependency>
     <groupId>javax.servlet
     <artifactId>javax.servlet-api</artifactId>
     <version>3.1.0</version>
     <optional>true</optional>
   </dependency>
 </dependencies>
 <build>
   <finalName>${project.artifactId}</finalName>
   <defaultGoal>clean package</defaultGoal>
   <plugins>
     <plugin>
      <groupId>org.apache.maven.plugins
      <artifactId>maven-war-plugin</artifactId>
      <version>2.5</version>
      <configuration>
        <failOnMissingWebXml>false</failOnMissingWebXml>
      </configuration>
     </plugin>
   </plugins>
 </build>
</project>
```

Chapter 11. TomEE in Docker

11.1. tomee-ext.js

packaging two WARs in TomEE in Docker

Using TomEE in docker

```
./mvnw clean package -U -T 2
docker-compose up --build

open localhost:8080/ui/
open localhost:8080/rest-api/health

docker-compose down -v
```

Chapter 12. Glassfisg in Docker

12.1. glassfish-ext.js

packaging two WARs in glassfish in Docker

Using Glassfish 5.0 in docker (alpine)

```
./mvnw clean package -U -T 2
docker-compose up --build --force-recreate --remove-orphans
http :8080/ui/
docker-compose down -v
```

Chapter 13. JBoss WildFly (mvnw / gradlew) in Docker

13.1. forge-ws

init new maven project using forge cli

```
forge
project-new \
    --named forge-ws2 \
    --top-level-package daggerok \
    --final-name forge-ws \
    --type war
```

add maven wrapper

```
cd maven-forge-project/
mvn -N io.takari:maven:wrapper
```

build

```
./mvnw clean package -U -T 4
```

docker - see docker-compose and src/main/docker/Dockerfile

```
docker-compose up --build --force-recreate --remove-orphans
docker-compose down -v
# docker rm -f -v (docker ps -a|grep -v CONTAINER|awk '{print $1}')
```

testing

```
http:8080/app/v1/api
http:8080/app/UserService\?wsdl
curl -XPOST http://localhost:8080/app/User --header "content-type:text/xml" -d
@./src/test/resources/empty-request.xml | xmllint --format -
curl -XPOST http://localhost:8080/app/User --header "content-type:text/xml" -d
@src/test/resources/named-request.xml | xmllint --format -
```

lombok for java 7 (maven)

```
<dependency>
  <groupId>org.projectlombok</groupId>
  <artifactId>lombok</artifactId>
    <version>1.14.2</version>
    <scope>provided</scope>
</dependency>
```

lombok for java 7 (gradle)

```
dependencies {
  compileOnly 'org.projectlombok:lombok:1.14.2'
}
```

links:

- 1. jax-ws oracle tutorial
- 2. JBoss Forge 2, Java EE easily, so easily

Chapter 14. JBoss forge / WildFly Java EE 6 / JAX-WS

14.1. forge-javaee-6-ws

up and running

```
./mvnw clean package -U -T 2; docker-compose up --build --force-recreate --remove -orphans

http://s080/app/health
http://s080/app/AppEndpoint\?wsdl

curl -XPOST http://localhost:8080/app/AppEndpoint --header "content-type:text/xml" -d
@request.xml | xmllint --format -
```

MicroProfile 1.1.0 (CDI + JAX-RS + JSON-P)

TODO

MicroProfile 1.2 (CDI + JAX-RS + JSON-P)

Chapter 15. Kumuluzee MicroProfile 2.0 (config.yaml)

15.1. kumuluzee-config

see rpc-app module

Chapter 16. Kumuluzee MicroProfile 2.0 (JAX-WS)

16.1. kumuluzee-mp-2.0-jax-ws

in progress...

up and running

```
./mvnw clean package -U; java -jar target/*.jar

http:8000
http:8000/api/v1/ws
http:8000/api/v1/ws?WSDL

curl -XPOST http://localhost:8000/api/v1/ws --header "content-type: text/xml" -d
@./request.xml | xmllint --format -
```

docker / docker-compose

```
./mvnw
docker-compose up --force-recreate --remove-orphans

http:8000
http:8000/api/v1/ws
http:8000/api/v1/ws?WSDL

curl -XPOST http://localhost:8000/api/v1/ws --header "content-type: text/xml" -d
@./request.xml | xmllint --format -

docker-compose down -v
```

Chapter 17. links

- 1. Java Platform, Enterprise Edition (Java EE) 8 The Java EE Tutorial
- 2. Java Platform, Enterprise Edition (Java EE) 8 Your First Cup: An Introduction to the Java EE Platform
- 3. Reactive JavaEE (Vert.x / KumuluzEE)
- 4. KumuluzEE tutorials
- 5. KumuluzEE samples
- 6. Configuration beyond Java EE 8
- 7. Unit Testing for Java EE
- 8. Interfaces on Demand with CDI and EJB 3.1
- 9. The Java EE 6 Tutorial
- 10. Asciidoctor attributes

Chapter 18. Enjoy!:)