fabric8io/fabric8-maven-plugin

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fabric8-maven-plugin

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Chapter 1. Introduction

The **fabric8-maven-plugin** (f8-m-p) brings your Java applications on to **Kubernetes** and **OpenShift**. It provides a tight integration into **Maven** and benefits from the build configuration already provided. This plugin focus on two tasks: *Building Docker images* and *creating Kubernetes and OpenShift resource descriptors*. It can be configured very flexibly and supports multiple configuration models for creating: A *Zero-Config* setup allows for a quick ramp-up with some opinionated defaults. For more advanced requirements, an *XML configuration* provides additional configuration options which can be added to the pom.xml. For the full power, in order to tune all facets of the creation, external *resource fragments* and *Dockerfiles* can be used. A docker compose configuration can be also used to bring up docker compose deployments on a Kubernetes/OpenShift cluster.

1.1. Building Images

The [fabric8:build] goal is for creating Docker images containing the actual application. These then can be deployed later on Kubernetes or OpenShift. It is easy to include build artifacts and their dependencies into these images. This plugin uses the assembly descriptor format from the mavenassembly-plugin to specify the content which will be added to the image. That images can then be pushed to public or private Docker registries with [fabric8:push].

Depending on the operational mode, for building the actual image either a Docker daemon is used directly or an OpenShift Docker Build is performed.

A special [fabric8:watch] goal allows for reacting to code changes and automatic recreation of images or copying new artifacts into running containers.

These image related features are inherited from the fabric8io/docker-maven-plugin which is part of this plugin.

1.2. Kubernetes and OpenShift Resources

Kubernetes and OpenShift resource descriptors can be created or generated from existing docker compose with **fabric8:resource**. These files are packaged within the Maven artifacts and can be deployed to a running orchestration platform with [fabric8:apply].

Typically you only specify a small part of the real resource descriptors which will be enriched by this plugin with various extra information taken from the pom.xml. This drastically reduces boilerplate code for common scenarios.

1.3. Configuration

As mentioned already there are four levels of configuration:

• **Zero-Config** mode makes some very opinionated decisions based on what is present in the pom.xml like what base image to use or which ports to expose. This is great for starting up things and for keeping quickstart applications small and tidy.

- XML plugin configuration mode is similar to what docker-maven-plugin provides. This allows for type-safe configuration with IDE support, but only a subset of possible resource descriptor features is provided.
- **Kubernetes & OpenShift resource fragments** are user provided YAML files that can be *enriched* by the plugin. This allows expert users to use a plain configuration file with all their capabilities, but also to add project specific build information and avoid boilerplate code.
- **Docker Compose** can be used to bring up docker compose deployments on a Kubernetes/OpenShift cluster. This requires minimum to no knowledge of Kubernetes/OpenShift deployment process.

The following table gives an overview of the different models

Table 1. Configuration Models

Model	Docker Images	Resource Descriptors
Zero- Config	Generators are used to create Docker image configurations. Generators can detect certain aspects of the build (e.g. whether Spring Boot is used) and then choose some default like the base image, which ports to expose and the startup command. The can be configured, but offer only a few options.	Default Enrichers will create a default Service and Deployment (DeploymentConfig for OpenShift) when no other resource objects are provided. Depending on the image they can detect which port to expose in the service. As with Generators, Enrichers support a limited set of configuration options.
XML configur ation	f8-m-p inherits the XML based configuration for building images from the docker-maven-plugin and provides the same functionality. It supports an assembly descriptor for specifying the content of the Docker image.	A subset of possible resource objects can be configured with a dedicated XML syntax. With a decent IDE you get autocompletion on most object and inline documentation for the available configuration elements. The provide configuration can be still enhanced by Enhancers which is useful for adding e.g. labels and annotation containing build or other information.
Fragmen ts and	Like the docker-maven-plugin f8-m-p supports external Dockerfiles too, which are referenced from the plugin configuration.	Resource descriptors can be provided as external YAML files which specify a skeleton. This skeleton is then filled by Enrichers which add labels and more. Maven properties within these files are resolved to thier values. With this model you can use every Kubernetes / OpenShift resource object with all their flexibility, but still get the benefit of adding build information.

Model	Docker Images	Resource Descriptors
Docker Compose	All above methods can works with docker compose configuration.	The plugin converts docker compose descriptors into more detailed Kubernetes/OpenShift deployment resources. These resource descriptors or externally YAML files can be used to specify the application skeleton. This skeleton is then filled by Enrichers which add labels and more. Maven properties within these files are resolved to their values. With this model you can use every Kubernetes / OpenShift resource objects with all their flexibility, but still get the benefit of adding build information.

1.4. Examples

Let's have a look at some code. The following examples will demonstrate all three configurations variants:

1.4.1. Zero-Config

This minimal but full working example pom.xml shows how a simple spring boot application can be dockerized and prepared for Kubernetes and OpenShift. The full example can be found in directory samples/zero-config.

```
ct>
 <modelVersion>4.0.0</modelVersion>
 <groupId>io.fabric8
 <artifactId>fabric8-maven-sample-zero-config</artifactId>
 <version>3.5.37
 <packaging>jar</packaging>
 <parent>
   <groupId>org.springframework.boot
   <artifactId>spring-boot-starter-parent</artifactId> ①
   <version>1.5.5.RELEASE
 </parent>
 <dependencies>
   <dependency>
     <groupId>org.springframework.boot
     <artifactId>spring-boot-starter-web</artifactId> ②
   </dependency>
 </dependencies>
 <build>
   <plugins>
     <plugin>
       <groupId>org.springframework.boot
       <artifactId>spring-boot-maven-plugin</artifactId> 3
     </plugin>
     <plugin>
       <groupId>io.fabric8
       <artifactId>fabric8-maven-plugin</artifactId> 4
       <version>3.5.37
     </plugin>
   </plugins>
 </build>
</project>
```

- ① This minimalistic spring boot application uses the spring-boot parent POM for setting up dependencies and plugins
- ② The Spring Boot web starter dependency enables a simple embedded Tomcat for serving Spring MVC apps
- ③ The spring-boot-maven-plugin is responsible for repackaging the application into a fat jar, including all dependencies and the embedded Tomcat
- 4 The fabric8-maven-plugin enables the automatic generation of a Docker image and Kubernetes / OpenShift descriptors including this Spring application.

This setup make some opinionated decisions for you:

- As base image fabric8/java-jboss-openjdk8-jdk is chosen which enables Jolokia and jmx_exporter. It also comes with a sophisticated startup script.
- It will create a Kubernetes Deployment and a Service as resource objects
- It exports port 8080 as the application service port (and 8778 and 9779 for Jolokia and jmx_exporter access, respectively)

These choices can be influenced by configuration options as decribed in Spring Boot Generator.

To start the Docker image build, you simply run

```
mvn package fabric8:build
```

This will create the Docker image against a running Docker daemon (which must be accessible either via Unix Socker or with the URL set in DOCKER_HOST). Alternatively, when using mvn-Dfabric8.mode=openshift package fabric8:build and connected to an OpenShift cluster, then a Docker build will be performed on OpenShift which at the end creates an ImageStream.

To deploy the resources to the cluster call

```
mvn fabric8:resource fabric8:deploy
```

By default a *Service* and a *Deployment* object pointing to the created Docker image is created. When running in OpenShift mode, a *Service* and *DeploymentConfig* which refers the *ImageStream* created with fabric8:build will be installed.

Of course you can bind all those fabric8-goals to execution phases as well, so that they are called along with standard lifecycle goals like <code>install</code>. For example, to bind the building of the Kubernetes resource files and the Docker images, add the following goals to the execution of the f-m-p:

Example for lifecycle bindings

If you'd also like to automatically deploy to Kubernetes each time you do a mvn install you can add the deploy goal:

Example for lifecycle bindings with automatic deploys for mvn install

1.4.2. XML Configuration



XML based configuration is implemented only partially and not recommended to use right now.

Although the Zero-config mode with its generators can be tweaked with options up to a certain degree. In many cases more flexibility and power is required, though. For this an XML based plugin configuration can be use, much similar to the XML configuration used by docker-maven-plugin.

The plugin configuration can be roughly divided into the following sections:

- A global configuration options are responsible for tuning the behaviour of plugin goals
- <images> section which defines the Docker images to build. It has the same syntax as the similar configuration of docker-maven-plugin (except that <run> and <external> sub-elements are ignored)
- <resource> is used to defined the resource descriptors for deploying on an OpenShift or Kuberneres cluster.
- <generator> is for configuring generators which are responsible for creating images. Generators are used as an alternative to a dedicates <images> section.
- <enricher> is used to configure various aspects of enrichers for creating or enhancing resource descriptors.

A working example can be found in the samples/xml-config directory. An extract of the plugin configuration is shown in the next example

Example for an XML configuration

```
<configuration>
 <images> ①
   <image>
     <name>xml-config-demo:1.0.0
     <!-- "alias" is used to correlate to the containers in the pod spec -->
     <alias>camel-app</alias>
     <build>
       <from>fabric8/java
       <assembly>
         <basedir>/deployments/basedir>
         <descriptorRef>artifact-with-dependencies</descriptorRef>
       </assembly>
       <env>
         <JAVA_LIB_DIR>/deployments</JAVA_LIB_DIR>
         <JAVA_MAIN_CLASS>org.apache.camel.cdi.Main</JAVA_MAIN_CLASS>
       </env>
     </build>
   </image>
 </images>
 <resources> ②
   <labels> ③
       <group>quickstarts</group>
     </all>
   </labels>
   <deployment> ④
     <name>${project.artifactId}</name>
     <replicas>1</replicas>
     <containers> ⑤
       <container>
         <alias>camel-app</alias> ⑥
         <ports>
            <port>8778</port>
         </ports>
         <mounts>
            <scratch>/var/scratch</scratch>
         </mounts>
       </container>
     </containers>
     <volumes> ⑦
       <volume>
         <name>scratch</name>
         <type>emptyDir</type>
       </volume>
     </volumes>
   </deployment>
```

- ① Standard docker-maven-plugin configuration for building one single Docker image
- ② Kubernetes / OpenShift resources to create
- 3 Labels which should be applied globally to all resource objects
- 4 Definition of a Deployment to create
- (5) Container to include in the deployment
- 6 An *alias* is used to correlate a container's image with the image definition in the <images> section where each image carry an alias. Can be omitted if only a single image is used
- 7 Volume definitions used in a Deployment's ReplicaSet
- One or more Service definitions.

The XML resource configuration is based on plain Kubernetes resource objects. For creating OpenShift resource descriptor an automatic conversion will happen, e.g. from Kubernetes Deployment to an OpenShift DeploymentConfig.

1.4.3. Resource Fragments

The third configuration option is to use an external configuration in form of YAML resource descriptors which are located in the src/main/fabric8 directory. Each resource get is own file, which contains some skeleton of a resource description. The plugin will pick up the resource, enriches it and the combines all to a single kubernetes.yml and openshift.yml. Within these descriptor files you are can freely use any Kubernetes feature. Note, that in order to support simultaneously both OpenShift and Kubernetes, there is currently no way to specify OpenShift feature only this way (but this might change).

Let's have a look at an example from samples/external-resources. This is a plain spring-boot application, whose images are auto generated like in the Zero-Config case. The resource fragments are in src/mainfabric8.

```
spec
 replicas: 1
 template:
    spec:
      volumes:
        - name: config
          gitRepo:
            repository: 'https://github.com/jstrachan/sample-springboot-config.git'
            revision: 667ee4db6bc842b127825351e5c9bae5a4fb2147
            directory: .
      containers:
        - volumeMounts:
            - name: config
              mountPath: /app/config
          env:
            - name: KUBERNETES_NAMESPACE
              valueFrom:
                fieldRef:
                  apiVersion: v1
                  fieldPath: metadata.namespace
      serviceAccount: ribbon
```

As you can see, there is no metadata section as expected for each Kubernetes resource object. This section will be created automatically by fabric8-maven-plugin. The object's Kind, if not given, will be extracted from the filename. In this case its a Deployment because the file is called deployment.xml. For each supported resource type such a mapping exists. In addition you could specify a name in like in myapp-deployment.xml to give the resource a fixed name. Otherwise it will be automatically extracted from project information (i.e. the artificact id).

Here also the reference to the image is missing. In this case it will be automatically connected to the image you are building with this plugin (And you already know, that the image definition comes either from a generator or by a dedicated image plugin configuration).

1.4.4. Docker Compose

The fourth configuration option is to provide an external Docker Compose file. The following are some ways to specify docker-compose files.

- 1. Put the Docker Compose file into src/main/fabric8-compose directory in the project space (only one file is supported at the moment).
- 2. Locate the Docker Compose file path using the plugin configuration, as shown in following pom.xml example.

```
<plugin>
 <groupId>io.fabric8
 <artifactId>fabric8-maven-plugin</artifactId>
 <!-- ... -->
 <configuration>
   <composeFile>docker-compose.yaml</composeFile>
 </configuration>
 <executions>
   <execution>
     <goals>
       <goal>resource</goal>
       <goal>build</goal>
     </goals>
   </execution>
 </executions>
</plugin>
```

As you can see in pom.xml, the composeFile section under plugin configuration is used to provide the Docker Compose file path. It should be a relative path from the directory containing the pom.xml file.

If the execution configuration includes the resource goal (as shown in the pom.xml file above), the plugin will process the Docker Compose file and generate Kubernetes/OpenShift resource descriptors during the build. Resources can be also generated using the **fabric8:resource** goal directly. The Docker Compose option is implemented using kompose project.

A working example can be found in the samples/docker-compose



For building images there is also an alternative mode using external Dockerfiles, in addition to the XML based configuration. Refer to fabric8:build for details.

Enrichment of resource fragments can be fine tune by using profile sub-directories. For more details see Profiles.

Now that we have seen some examples for the various ways how this plugin can be used, the following sections will describe the plugin goals and extension points in detail.

Chapter 2. Installation

This plugin is available from Maven central and can be connected to pre- and post-integration phase as seen below. The configuration and available goals are described below.

```
<plugin>
 <groupId>io.fabric8
 <artifactId>fabric8-maven-plugin</artifactId>
 <version>3.5.37
 <configuration>
     . . . .
    <images>
        <!-- A single's image configuration -->
        <image>
          . . .
         <build>
           . . . .
         </build>
        </image>
    </images>
 </configuration>
 <!-- Connect fabric8:resource, fabric8:build and fabric8:helm to lifecycle phases
-->
 <executions>
    <execution>
       <id>fabric8</id>
       <goals>
        <goal>resource</goal>
        <goal>build</goal>
         <goal>helm</goal>
       </goals>
    </execution>
 </executions>
</plugin>
```

Chapter 3. Goals Overview

This plugin supports a rich set for providing a smooth Java developer experience. These goals can categorized in multiple groups:

- Build goals are all about creating and managing Kubernetes and OpenShift build artifacts like Docker images or S2I builds.
- Development goals target help not only in deploying resource descriptors to the development cluster but also to manage the lifecycle of the development cluster as well.
- Infrastructure goals are good for setting up your Kubernetes and OpenShift development environment as well for adding this plugin to your pom.xml.
- Internal goals are used by fabric8 project to maintain meta data of the supported applications but might be useful for other uses cases, too.

Table 2. Build Goals

Goal	Description
[fabric8:build]	Build images
[fabric8:push]	Push images to a registry
fabric8:resource	Create Kubernetes or OpenShift resource descriptors
[fabric8:apply]	Apply resources to a running cluster
[fabric8:resource-apply]	Run fabric8:resource fabric8:apply
[fabric8:helm]	Create a Helm Chart
[fabric8:app-catalog]	Generate an app catalog
[fabric8:distro]	Generate an archive of Kubernetes and OpenShift templates

Table 3. Development Goals

Goal	Description
[fabric8:run]	Run a complete development workflow cycle fabric8:resource fabric8:build fabric8:apply in the foreground.
[fabric8:deploy]	Deploy resources decriptors to a cluster after creating them and building the app. Same as [fabric8:run] except that it runs in the backgorund.
[fabric8:undeploy]	Undeploy and remove resources decriptors from a cluster.
[fabric8:start]	Start the application which has been deployed previously
[fabric8:stop]	Stop the application which has been deployed previously
[fabric8:watch]	Watch for doing rebuilds and redeployments
[fabric8:watch-spring-boot]	Watch for local code changes in Spring Boot apps and restart the container on the fly

Goal	Description
[fabric8:log]	Show the logs of the running application
[fabric8:debug]	Enable remote debugging

Table 4. Infrastructure Goals

Goal	Description
[fabric8:setup]	Add this plugin to a given pom.xml
[fabric8:cluster-start]	Start a development cluster
[fabric8:cluster-stop]	Stop a development cluster
[fabric8:install]	Install a development cluster (via gofabric8) along with client side tools (kubectl, oc)

Table 5. Internal Goals

Goal	Description
[fabric8:import]	Import the current project into the fabric8 console
[fabric8:helm-index]	Scan a Maven repository and create a Helm index
[fabric8:manifest-index]	Scan a Maven index and create a Manifest index

Depending on whether the OpenShift or Kubernetes operational mode is used, the workflow and the performed actions differs :

Table 6. Workflows

Use Case	Kubernetes	OpenShift
Build	fabric8:build fabric8:push * Creates a image against an exposed Docker daemon (with a docker.tar) * Pushes the image to a registry which is then referenced from the configuration	fabric8:build * Creates or uses a BuildConfig * Creates or uses an ImageStream which can be referenced by the deployment descriptors in a DeploymenConfig * Starts an OpenShift build with a docker.tar as input
Deploy	fabric8:deploy * Applies a Kubernetes resource descriptor to cluster	fabric8:deploy * Applies an OpenShift resource descriptor to a cluster

Chapter 4. Build Goals

4.1. fabric8:resource



This is chapter is incomplete, but there is work in progress.

4.1.1. Labels and Annotations

Labels and annotations can be easily added to any resource object. This is best explained by an example.

```
<plugin>
  <configuration>
    <resources>
      <labels> ①
        <all> (1)
          cproperty> ②
            <name>organisation</name>
            <value>unesco</value>
          </property>
        </all>
        <service> ③
          cproperty>
            <name>database</name>
            <value>mysql</value>
          </property>
          cproperty>
            <name>persistent</name>
            <value>true</value>
          </property>
        </service>
        <replicaSet> ④
        </replicaSet>
        <pod> ⑤
          . . .
        </pod>
        <deployment> 6
        </deployment>
      </labels>
      <annotations> ⑦
      </annotations>
    </resource>
  </configuration>
</plugin>
```

- 1 <labels> section with <resources> contains labels which should be applied to objects of various kinds
- ② Within <all> labels which should be applied to every object can be specified
- 3 <service> labels are used to label services
- 4 <replicaSet> labels are for replica set and replication controller
- ⑤ <pod> holds lables for pod specifications in replication controller, replica sets and deployments

- 6 <deployment> is for labels on deployments (kubernetes) and deployment configs (openshift)
- 7 The subelements are also available for specifying annotations.

Labels and annotations can be specified in free form as a map. In this map the element name is the name of the label or annotation respectively, whereas the content is the value to set.

The following subelements are possible for <labels> and <annotations> :

Table 7. Label and annotation configuration

Element	Description
all	All entries specified in the <all> sections are applied to all resource objects created. This also implies build object like image stream and build configs which are create implicitely for an OpenShift build.</all>
deployment	Labels and annotations applied to Deployment (for Kubernetes) and DeploymentConfig (for OpenShift) objects
pod	Labels and annotations applied pod specification as used in ReplicationController, ReplicaSets, Deployments and DeploymentConfigs objects.
replicaSet	Labels and annotations applied to ReplicaSet and ReplicationController objects.
service	Labels and annotations applied to Service objects.

4.1.2. Secrets

Once you've configured some docker registry credentials into ~/.m2/setting.xml, as explained in the Authentication section, you can create Kubernetes secrets from a server declaration.

XML configuration

You can create a secret using xml configuration in the pom.xml file. It should contain the following fields:

key	required	description
dockerSer verId	true	the server id which is configured in ~/.m2/setting.xml
name	true	this will be used as name of the kubernetes secret resource
namespac e	false	the secret resource will be applied to the specific namespace, if provided

This is best explained by an example.

Yaml fragment with annotation

You can create a secret using a yaml fragment. You can reference the docker server id with an annotation maven.fabric8.io/dockerServerId. The yaml fragment file should be put under the src/main/fabric8/ folder.

Example

```
apiVersion: v1
kind: Secret
metadata:
   name: mydockerkey
   namespace: default
   annotations:
     maven.fabric8.io/dockerServerId: ${docker.registry}
type: kubernetes.io/dockercfg
```

4.1.3. Resource Validation

Resource goal also validates the generated resource descriptors using API specification of Kubernetes and OpenShift.

Table 8. Validation Configuration

Configurat ion	Description	Default
pResource	If value is set to true then resource validation is skipped. This may be useful if resource validation is getting failed due to some reason but still you want to continue the deployment.	false
	If value is set to true then any validation error will block the plugin execution. A warning will be printed otherwise.	false

Configurat ion	Description	Default
fabric8.bu ild.switch ToDeploy ment	If value is set to true then fabric8-maven-plugin would switch to Deployments rather than DeploymentConfig when not using ImageStreams on Openshift.	false
enshift.tri	If value is set to true then it would set the container image reference to "", this is done to handle weird behavior of Openshift 3.7 in which subsequent rollouts lead to ImagePullErr	false

4.1.4. Route Generation

If you hit fabric8:resource goal, it will also generate route along with service for OpenShift. If you do not want to generate route.yml, you can do the same using the below configuration.

Table 9. Route Generation Configuration

Configuration	Description	Default
fabric8.openshift.generateRo ute	If value is set to 'false' then it will not generate the route.yml file. By default it is set to 'true', which will create route.yml and also add resource route in openshift.yml.	true

If you do not want to generate route.yml and want to configure it in pom.xml then you can do the same using following configuration in pom.xml

Example for not generating route resource by configuring it in pom.xml

```
<plugin>
    <groupId>io.fabric8</groupId>
    <artifactId>fabric8-maven-plugin</artifactId>
    <version>3.5.37</version>
    <configuration>
        <generateRoute>false</generateRoute>
        </configuration>
    </plugin>
```

If you are using resource fragments, then also you can configure it in service.yml. You need to add a label expose in the metadata of the service and need to set it false.

Example for not generating route resource by configuring it in resource fragments

```
metadata:
   annotations:
    api.service.kubernetes.io/path: /hello
   labels:
    expose: "false"
spec:
   type: LoadBalancer
```

In case both the label in the resource fragment and also the flag is set then precedence will be given to flag. Like you have set the label to true and flag to false then it will not generate route.yml because flag is set to false.

| **fabric8.openshift.enableAutomaticTrigger** | If the value is set to **false** then automatic deployments would be disabled. | true

== fabric8:build This goal is for building Docker images. Images can be build in two ways which depend on the mode (property: fabric8.mode). This mode can have be either kubernetes for a standard Docker build (the default) or openshift for an OpenShift build. By default the mode is set to auto. In this case the plugin tries to detect which kind of build should be performed by contaction the API server. If this fails or if no cluster access is conigured e.g. with oclogin then the mode is set to kubernetes. === Kubernetes Build If the mode is set to kubernetes then a normal Docker build is performed. The connection configuration to access the Docker daemon is described in Access Configuration. In order to make the generated images available to the Kubernetes cluster the generated images need to be pushed to a registry with the goal [fabric8:push]. This is not necessary for single node clusters, though as their is no need to distribute images. === OpenShift Build For the mode openshift OpenShift specific Builds can be performed. These are so called Binary Source builds ("binary builds" in short), where the data specified with the build configuration is send directly to OpenShift as a binary archive. There are two kind of binary builds supported by this plugin, which can be selected with the configuration option buildStrategy (property fabric8.build.strategy). Build Strategies [cols="1,6"]

| buildStrategy | Description

```
| `s2i`
| The
https://docs.openshift.com/enterprise/latest/architecture/core_concepts/builds_and_ima
ge_streams.html#source-build[Source-to-Image] (S2I) build strategy uses so called
builder images for creating new application images from binary build data. The builder
image to use is taken from the base image configuration specified with <<build-config-
from, from>> in the image build configuration. See below for a list of builder images
which can be used with this plugin.
```

| docker | A Docker Build is similar to a normal Docker build except that it is done by the OpenShift cluster and not by a Docker daemon. In addition this build pushes the generated image to the OpenShift internal registry so that it is accessbile in the whole cluster.

Both build strategies update an Image Stream after the image creation. The Build Config and Image streams can be managed by this plugin. If they do not exist, they will be automatically created by fabric8:build. If they do already exist, they are reused, except when the configuration option buildRecreate (property fabric8.build.recreate) is set to a value as described in Configuration. Also if the provided build strategy is different than for the existing build configuration, the Build Config is edited to reflect the new type (which in turn removes all build associated with the previous build). This image stream created can then be referenced directly from a Deployment Configuration objects created by fabric8:resource. By default, image streams are created with a local lookup policy, so that they can be used also by other resources such as Deployments or StatefulSets. This behavior can be turned off by setting the flag -Dfabric8.s2i.imageStreamLookupPolicyLocal=false when building the project. In order to be able to to create these OpenShift resource objects access to an OpenShift installation is required. The access parameters are described in Access Configuration. Regardless which build mode is used, the images are configured in the same way. The configuration consists of two parts: A global section which defines the overall behaviour of this plugin. And a <images> section which defines how the one or more images should be build. Many of the options below are relevant for the Kubernetes Workflow or the OpenShift Workflow with Docker builds as they influence how the Docker image is build. For an S2I binary build mostly the Assembly is relevant because it depends on the buider image how to interpret the content of the uploaded docker.tar. === Configuration The following sections describe the usual configuration, which is similar to the build configuration used in the docker-maven-plugin. In addition a more automatic way for creating predefined build configuration can be performed with so called Generators. Generators are very flexible and can be easily created. These are described in an extra section. Global configuration parameters specify overall behavior common for all images to build. Some of the configuration options are shared with other goals. .Global configuration [cols="1,5,1"]

| Element | Description | Property

| **apiVersion** | Use this variable if you are using an older version of docker not compatible with the current default use to communicate with the server. | docker.apiVersion

```
| *authConfig*
| Authentication information when pulling from or pushing to Docker registry. There is
a dedicated section <<authentication, Authentication>> for how doing security.
|
```

| autoPull a | Decide how to pull missing base images or images to start:

- on: Automatic download any missing images (default)
- off: Automatic pulling is switched off
- always: Pull images always even when they are already exist locally
- once: For multi-module builds images are only checked once and pulled for the whole build.

| docker.autoPull

| **buildRecreate** a | If the effective mode is openshift then this option decides how the OpenShift resource objects associated with the build should be treated when they already exist:

• buildConfig or bc : Only the BuildConfig is recreated

- imageStream or is: Only the ImageStream is recreated
- all: Both, BuildConfig and ImageStream are recreated
- none: Neither BuildConfig nor ImageStream is recreated

The default is none. If you provide the property without value then all is assumed, so everything gets recreated. | fabric8.build.recreate

| **buildStrategy** a | If the effective mode is openshift then this option sets the build strategy. This can be:

- s2i for a Source-to-Image build with a binary source
- docker for a Docker build with a binary source

By default S2I is used. | fabric8.build.strategy

| certPath | Path to SSL certificate when SSL is used for communicating with the Docker daemon. These certificates are normally stored in ~/.docker/. With this configuration the path can be set explicitly. If not set, the fallback is first taken from the environment variable DOCKER_CERT_PATH and then as last resort ~/.docker/. The keys in this are expected with it standard names ca.pem, cert.pem and key.pem. Please refer to the Docker documentation for more information about SSL security with Docker. | docker.certPath

| dockerHost a | The URL of the Docker Daemon. If this configuration option is not given, then the optional <machine> configuration section is consulted. The scheme of the URL can be either given directly as http or https depending on whether plain HTTP communication is enabled or SSL should be used. Alternatively the scheme could be tcp in which case the protocol is determined via the IANA assigned port: 2375 for http and 2376 for https. Finally, Unix sockets are supported by using the scheme unix together with the filesystem path to the unix socket. The discovery sequence used by the docker-maven-plugin to determine the URL is:

- 1. value of dockerHost (docker.host)
- 2. the Docker host associated with the docker-machine named in <machine>, i.e. the DOCKER_HOST from docker-machine env. See below for more information about Docker machine support.
- 3. the value of the environment variable DOCKER_HOST.
- 4. unix:///var/run/docker.sock if it is a readable socket. | docker.host

| **image** | In order to temporarily restrict the operation of plugin goals this configuration option can be used. Typically this will be set via the system property docker.image when Maven is called. The value can be a single image name (either its alias or full name) or it can be a comma separated list with multiple image names. Any name which doesn't refer an image in the configuration will be ignored. | docker.image

| machine | Docker machine configuration. See Docker Machine for possible values |

- | **mode** a | The build mode which can be
 - kubernetes : A Docker image will be created by calling a Docker daemon. See Kubernetes Build for details.

- openshift: An OpenShift Build will be triggered, which can be either a *Docker binary build* or a *S2I binary build*, depending on the configuration buildStrategy. See OpenShift Build for details.
- auto: The plugin tries to detect the mode by contacting the configured cluster.

auto is the default. (Because of technical reasons, "kubernetes" is currently the default, but will change to "auto" eventually) | fabric8.mode

| maxConnections | Number of parallel connections are allowed to be opened to the Docker Host. For parsing log output, a connection needs to be kept open (as well for the wait features), so don't put that number to low. Default is 100 which should be suitable for most of the cases. | docker.maxConnections

| namespace | Namespace to use when accessing Kubernetes or OpenShift | fabric8.namespace

| **outputDirectory** | Default output directory to be used by this plugin. The default value is target/docker and is only used for the goal fabric8:build. | docker.target.dir

| **portPropertyFile** | Global property file into which the mapped properties should be written to. The format of this file and its purpose are also described in **Port Mapping**. |

| **profile** | Profile to which contains enricher and generators configuration. See Profiles for details. | fabric8.profile

| registry | Specify globally a registry to use for pulling and pushing images. See Registry handling for details. | docker.registry

| **resourceDir** | Directory where fabric8 resources are stored. This is also the directory where a custom profile is looked up | fabric8.resourceDir

| **skip** | With this parameter the execution of this plugin can be skipped completely. | docker.skip

| **skipBuild** | If set not images will be build (which implies also *skip.tag*) with fabric8:build | docker.skip.build

| **skipBuildPom** | If set to **false** the build step will not be skipped for modules of type **pom**. By default the plugin is not executed for modules with **pom** packaging. | **docker.skip.build.pom**

| **skipTag** | If set to true this plugin won't add any tags to images that have been built with fabric8:build | docker.skip.tag

| **skipMachine** | Skip using docker machine in any case | docker.skip.machine

| **sourceDirectory** | Default directory that contains the assembly descriptor(s) used by the plugin. The default value is src/main/docker. This option is only relevant for the fabric8:build goal. |
docker.source.dir

| **verbose** | Boolean attribute for switching on verbose output like the build steps when doing a Docker build. Default is false | docker.verbose

=== Image Configuration The configuration how images should be created a defined in a dedicated <images> sections. These are specified for each image within the <images> element of the configuration with one <image> element per image to use. The <image> element can contain the following sub elements: .Image Configuration [cols="1,5"]

| Element | Description

| **name** | Each <image> configuration has a mandatory, unique docker repository *name*. This can include registry and tag parts, but also placeholder parameters. See below for a detailed explanation.

| **alias** | Shortcut name for an image which can be used for identifying the image within this configuration. This is used when linking images together or for specifying it with the global **image** configuration element.

| **registry** | Registry to use for this image. If the name already contains a registry this takes precedence. See Registry handling for more details.

| **build** | Element which contains all the configuration aspects when doing a [fabric8:build]. This element can be omitted if the image is only pulled from a registry e.g. as support for integration tests like database images.

.Name placeholders When specifying the name you can use several placeholders which are replaced during runtime by this plugin. In addition you can use regular Maven properties which are resolved by Maven itself. .Placeholders [cols="1,5"]

| Placeholder | Description

| %g | The last part of the Maven group name, sanitized so that it can be used as username on GitHub. Only the part after the last dot is used. E.g. for a group id io.fabric8 this placeholder would insert fabric8

| %a | A sanitized version of the artefact id so that it can be used as part of an Docker image name. I.e. it is converted to all lower case (as required by Docker)

| %v | The project version. Synonym to \${project.version}

| %l | If the project version ends with -SNAPSHOT then this placeholder is latest, otherwise its the full version (same as %v)

| %t | If the project version ends with -SNAPSHOT this placeholder resolves to snapshot-<timestamp> where timestamp has the date format yyMMdd-HHmmss-SSSS (eg snapshot-). This feature is especially useful during development in oder to avoid conflicts when images are to be updated which are still in use. You need to take care yourself of cleaning up old images afterwards, though.

The <build> section is mandatory and is explained in below. .Example for <image> [source,xml] ----<image> <!--1- → <name>%g/docker-demo:0.1</name> <!--2- → <configuration> <images> <build>....</build> <!--4- → <alias>service</alias> <!--3- → </image> <image> </image> </images> </configuration> ---- <1> One or more <image>' definitions <2> The Docker image name used when creating the image. <3> An alias which can be used in other parts of the plugin to reference to this image. This alias must be unique. <4> A <build> section as described in Build Configuration === Build Configuration There are two different modes how Images can be built: Inline plugin configuration With an inline plugin configuration all information required to build the image is contained in the plugin configuration. By default its the standard XML based configuration for the plugin but can be switched to a property based configuration syntax as described in the section External configuration. The XML configuration syntax is recommended because of its more structured and typed nature. When using this mode, the Dockerfile is created on the fly with all instructions extracted from the configuration given. .External Dockerfile or Docker archive Alternatively an external Dockerfile template or Docker archive can be used. This mode is switched on by using one of these three configuration options within * dockerFileDir specifies a directory containing a Dockerfile that will be used to create the image. The name of the Dockerfile is Dockerfile by default but can be also set with the option dockerFile (see below). * dockerFile specifies a specific Dockerfile path. The Docker build context directory is set to dockerFileDir if given. If not the directory by default is the directory in which the Dockerfile is stored. * dockerArchive specifies a previously saved image archive to load directly. Such a tar archive can be created with docker save. If a dockerArchive is provided, no dockerFile or dockerFileDir must be given. All paths can be either absolute or relative paths (except when both dockerFileDir and dockerFile are provided in which case dockerFile must not be absolute). A relative path is looked up in <code>\${project.basedir}/src/main/docker</code> by default. You can make it easily an absolute path by using <code>\${project.basedir}</code> in your configuration. .Adding assemblies in Dockerfile mode Any additional files located in the dockerFileDir directory will also be added to the build context as well. You can also use an assembly if specified in an assembly configuration. However you need to add the files on your own in the Dockerfile with an ADD or COPY command. The files of the assembly are stored in a build context relative directory mayen/ but can be changed by changing the assembly name with the option <name> in the assembly configuration. E.g. the files can be added with .Example [source,dockerfils] ---- COPY maven/ /my/target/directory ---- so that the assembly files will end up in /my/target/directory within the container. If this directory contains a .maven-dockerignore (or alternatively, a .maven-dockerexclude file), then it is used for excluding files for the build. Each line in this file is treated as an FileSet exclude pattern as used by the mayen-assembly-plugin. It is similar to .dockerignore when using Docker but has a slightly different syntax (hence the different name). If this directory contains a .maven-dockerinclude file, then it is used for including only those files for the build. Each line in this file is also treated as an FileSet exclude pattern as used by the maven-assembly-plugin. Except for the assembly configuration all other configuration options are ignored for now. .Filtering fabric8-mayen-plugin filters given Dockerfile with Maven properties, much like the maven-resource-plugin does. Filtering is enabled by default and can be switched off with a build config <filter>false</filter>. Properties which we want to replace are specified with the \$\{\dots\} syntax. Only properties which are set in the Maven build are replaced, all other remain untouched. This partial replacement means that you can easily mix it with Docker build arguments and environment variable reference, but you need to be careful. If you want to be more explicit about the property delimiter to clearly separate Docker properties and Maven properties you can redefine the delimiter. In general, the filter option can be specified the same way as delimiters in the resource plugin. In particular, if this configuration contains a * then the parts left, and right of the asterisks are used as delimiters. For example, the default <filter>\${*}</filter> parse Maven properties in the format that we know. If you specify a single character for <filter> then this delimiter is taken for both, the start and the end. E.g a <filter>@</filter> triggers on parameters in the format @...@, much like in the mayen-invoker-plugin. Use something like this if you want to clearly separate from Docker builds args. Property replacement works for Dockerfile only. For replacing other data in

| assembly | specifies the assembly configuration as described in Build Assembly

| **buildArgs** | Map specifying the value of Docker build args which should be used when building the image with an external Dockerfile which uses build arguments. The key-value syntax is the same as when defining Maven properties (or labels or env). This argument is ignored when no external Dockerfile is used. Build args can also be specified as properties as described in Build Args

| **buildOptions** | Map specifying the build options to provide to the docker daemon when building the image. These options map to the ones listed as query parameters in the Docker Remote API and are restricted to simple options (e.g.: memory, shmsize). If you use the respective configuration options for build options natively supported by the build configuration (i.e. nocache, cleanup for forcerm=1 and buildArgs) then these will override any corresponding options given here. The key-value syntax is the same as when defining environment variables or labels as described in Setting Environment Variables and Labels.

| **cleanup** | Cleanup dangling (untagged) images after each build (including any containers created from them). Default is try which tries to remove the old image, but doesn't fail the build if this is not possible because e.g. the image is still used by a running container. Use remove if you want to fail the build and none if no cleanup is requested.

| **cmd** | A command to execute by default (i.e. if no command is provided when a container for this image is started). See Startup Arguments for details.

| **compression** | The compression mode how the build archive is transmitted to the docker daemon (fabric8:build) and how docker build archives are attached to this build as sources (fabric8:source). The value can be none (default), gzip or bzip2.

| **dockerFile** | Path to a **Dockerfile** which also triggers *Dockerfile mode*. See External Dockerfile for details.

| dockerFileDir | Path to a directory holding a Dockerfile and switch on *Dockerfile mode*. See External Dockerfile for details.

| dockerArchive | Path to a saved image archive which is then imported. See Docker archive for details.

| **entryPoint** | An entrypoint allows you to configure a container that will run as an executable. See Startup Arguments for details.

| env | The environments as described in Setting Environment Variables and Labels.

| **filter** | Enable and set the delimiters for property replacements. By default properties in the format \${..} are replaced with Maven properties. You can switch off property replacement by setting this property to false. When using a single char like @ then this is used as a delimiter (e.g @... @). See Filtering for more details.

| **from** | The base image which should be used for this image. If not given this default to busybox:latest and is suitable for a pure data image. In case of an S2I Binary build this parameter specifies the S2I Builder Image to use, which by default is fabric8/s2i-java:latest. See also from-

ext how to add additional properties for the base image.

| **fromExt** a | Extended definition for a base image. This field holds a map of defined in <key>value</key> format. The known keys are:

- <name>: Name of the base image
- <kind> : Kind of the reference to the builder image when in S2I build mode. By default its ImageStreamTag but can be also ImageStream. An alternative would be DockerImage
- <namespace> : Namespace where this builder image lives.

A provided <from> takes precedence over the name given here. This tag is useful for extensions of this plugin like the fabric8-maven-plugin which can evaluate the additional information given here.

| healthCheck a | Definition of a health check as described in Healthcheck

| labels | Labels as described in Setting Environment Variables and Labels.

| maintainer | The author (MAINTAINER) field for the generated image

| **nocache** | Don't use Docker's build cache. This can be overwritten by setting a system property docker.nocache when running Maven.

| **optimise** | if set to true then it will compress all the runCmds into a single RUN directive so that only one image layer is created.

| **ports** | The exposed ports which is a list of <port> elements, one for each port to expose. Whitespace is trimmed from each element and empty elements are ignored. The format can be either pure numerical ("8080") or with the protocol attached ("8080/tcp").

| **runCmds** | Commands to be run during the build process. It contains **run** elements which are passed to the shell. Whitespace is trimmed from each element and empty elements are ignored. The run commands are inserted right after the assembly and after **workdir** in to the Dockerfile. This tag is not to be confused with the <run> section for this image which specifies the runtime behaviour when starting containers.

 \mid **skip** \mid if set to true disables building of the image. This config option is best used together with a maven property

| **tags** | List of additional **tag** elements with which an image is to be tagged after the build. Whitespace is trimmed from each element and empty elements are ignored.

| **user** | User to which the Dockerfile should switch to the end (corresponds to the USER Dockerfile directive).

| **volumes** | List of **volume** elements to create a container volume. Whitespace is trimmed from each element and empty elements are ignored.

| workdir | Directory to change to when starting the container.

From this configuration this Plugin creates an in-memory Dockerfile, copies over the assembled files and calls the Docker daemon via its remote API. .Example [source,xml] ---- <build> <from>java:8u40</from> <maintainer>john.doe@example.com</maintainer> <tags> <tag>\${project.version}</tag> </tags> <ports> <port>8080</port> </ports> <tag>latest</tag> <volume>/path/to/expose</volume> </volumes> <buildOptions> <volumes> <shmsize>2147483648</shmsize> </buildOptions> <entryPoint> <!-- exec form for ENTRYPOINT -→ <exec> <arg>java</arg> <arg>-jar</arg> </exec> </entryPoint> <assembly> <arg>/opt/demo/server.jar</arg> <mode>dir</mode> <targetDir>/opt/demo</targetDir> <descriptor>assembly.xml</descriptor> </assembly> </build> ---- In order to see the individual build steps you can switch on verbose mode either by setting the property docker.verbose or by using <verbose>true</verbose> in the Global configuration === Assembly The <assembly> element within <build> is has an XML struture and defines how build artifacts and other files can enter the Docker image. .Assembly Configuration (<image> : <build>) [cols="1,5"]

| Element | Description

| **name** | Assembly name, which is maven by default. This name is used for the archived and directories created during the build and holding the assembly files. If an external Dockerfile is used than this name is also the relative directory which contains the assembly files.

| targetDir | Directory under which the files and artifacts contained in the assembly will be copied within the container. The default value for this is /<assembly name>, so /maven if name is not set to a different value. This option has no meaning when an external Dockerfile is used.

| inline | Inlined assembly descriptor as described in Assembly Descriptor below.

| **descriptor** | Path to an assembly descriptor file, whose format is described Assembly Descriptor below.

| **descriptorRef** | Alias to a predefined assembly descriptor. The available aliases are also described in Assembly Descriptor below.

| **dockerFileDir** | Directory containing an external Dockerfile. *This option is deprecated, please use* <*dockerfiledir> directly in the <build> section.*

| **exportTargetDir** | Specification whether the targetDir should be exported as a volume. This value is true by default except in the case the targetDir is set to the container root (/). It is also false by default when a base image is used with from since exporting makes no sense in this case and will waste disk space unnecessarily.

| **ignorePermissions** | Specification if existing file permissions should be ignored when creating the assembly archive with a mode dir. This value is false by default. *This property is deprecated, use a permissionMode of ignore instead.*

| **mode** a | Mode how the how the assembled files should be collected:

- dir: Files are simply copied (default),
- tar: Transfer via tar archive
- tgz: Transfer via compressed tar archive

• zip: Transfer via ZIP archive

The archive formats have the advantage that file permission can be preserved better (since the copying is independent from the underlying files systems), but might triggers internal bugs from the Maven assembler (as it has been reported in #171)

| **permissions** a | Permission of the files to add:

- ignore to use the permission as found on files regardless on any assembly configuration
- keep to respect the assembly provided permissions, exec for setting the executable bit on all files (required for Windows when using an assembly mode dir)
- auto to let the plugin select exec on Windows and keep on others.

keep is the default value.

| **tarLongFileMode** | Sets the TarArchiver behaviour on file paths with more than 100 characters length. Valid values are: "warn"(default), "fail", "truncate", "gnu", "posix", "posix_warn" or "omit"

| **user** | User and/or group under which the files should be added. The user must already exist in the base image.

It has the general format user[:group[:run-user]]. The user and group can be given either as numeric user- and group-id or as names. The group id is optional.

If a third part is given, then the build changes to user root before changing the ownerships, changes the ownerships and then change to user run-user which is then used for the final command to execute. This feature might be needed, if the base image already changed the user (e.g. to 'jboss') so that a chown from root to this user would fail.

For example, the image jboss/wildfly use a "jboss" user under which all commands are executed. Adding files in Docker always happens under the UID root. These files can only be changed to "jboss" is the chown command is executed as root. For the following commands to be run again as "jboss" (like the final standalone.sh), the plugin switches back to user jboss (this is this "run-user") after changing the file ownership. For this example a specification of jboss:jboss:jboss would be required.

In the event you do not need to include any artifacts with the image, you may safely omit this element from the configuration. ==== Assembly Descriptor With using the inline, descriptor or descriptorRef option it is possible to bring local files, artifacts and dependencies into the running Docker container. A descriptor points to a file describing the data to put into an image to build. It has the same format as for creating assemblies with the maven-assembly-plugin with following exceptions: * <formats> are ignored, the assembly will allways use a directory when preparing the data container (i.e. the format is fixed to dir) * The <id>id> is ignored since only a single assembly descriptor is used (no need to distinguish multiple descriptors) Also you can inline the assembly description with a inline description directly into the pom file. Adding the proper namespace even allows for IDE autocompletion. As an example, refer to the profile inline in the data-jolokia-demo 's pom.xml. Alternatively descriptorRef can be used with the name of a predefined assembly descriptor. The following symbolic names can be used for descriptorRef: .Predefined Assembly Descriptors [cols="1,3"]

| Assembly Reference | Description

| artifact-with-dependencies | Attaches project's artifact and all its dependencies. Also, when a classpath file exists in the target directory, this will be added to.

| artifact | Attaches only the project's artifact but no dependencies.

| **project** | Attaches the whole Maven project but with out the target/ directory.

| **rootWar** | Copies the artifact as ROOT.war to the exposed directory. I.e. Tomcat will then deploy the war under the root context.

```
.Example [source,xml] ---- <images> <image>
                                                <build>
                                                            <assembly>
<descriptorRef>artifact-with-dependencies</descriptorRef>
                                                                ..... ---- will add the created
artifact with the name ${project.build.finalName}.${artifact.extension} and all jar dependencies
in the the targetDir (which is /maven by default). All declared files end up in the configured
targetDir (or /maven by default) in the created image. . Maven peculiarities when including the
artifact If the assembly references the artifact to build with this pom, it is required that the package
phase is included in the run. Otherwise the artifact file can't be found by docker:build. This is an
old outstanding issue of the assembly plugin which probably can't be fixed because of the way
how Maven works. We tried hard to workaround this issue and in 90% of all cases you won't
experience any problem. However, when the following warning happens which might lead to the
given error: [source] ---- [WARNING] Cannot include project artifact:
io.fabric8:helloworld:jar:0.20.0; it doesn't have an associated file or directory. [WARNING] The
following patterns were never triggered in this artifact inclusion filter: o 'io.fabric8:helloworld'
[ERROR] DOCKER> Failed to create assembly for docker image (with mode 'dir'): Error creating
assembly archive docker: You must set at least one file. --- then you have two options to fix this: *
Call mvn package fabric8:build to explicitly run "package" and "docker:build" in a chain. * Bind
build to an to an execution phase in the plugin's definition. By default fabric8:build will bind to
the install phase is set in an execution. Then you can use a plain mvn install for building the
artifact and creating the image. [source,xml] ---- <executions > <execution>
build</id>
             <goals>
                        <goal>build</goal>
                                              </goals> </execution> <executions> ---- .Example In
the following example a dependency from the pom.xml is included and mapped to the name
jolokia.war. With this configuration you will end up with an image, based on busybox which has a
directory /mayen containing a single file jolokia.war. This volume is also exported automatically.
[source,xml] ---- <assembly> <inline>
                                        <dependencySets>
                                                              <dependencySet>
                                                                                     <includes>
<include>org.jolokia:jolokia-war</include>
                                               </includes>
<outputDirectory>.</outputDirectory>
<outputFileNameMapping>jolokia.war/outputFileNameMapping>
                                                                      </dependencySet>
</dependencySets> </inline> </assembly> ---- Another container can now connect to the volume
an 'mount' the /maven directory. A container from consol/tomcat-7.0 will look into /maven and copy
over everything to /opt/tomcat/webapps before starting Tomcat. If you are using the artifact or
artifact-with-dependencies descriptor, it is possible to change the name of the final build artifact
with the following: .Example [source,xml] ---- <build> <finalName>your-desired-final-
name</finalName> ... </build> ---- Please note, based upon the following documentation listed
here, there is no guarantee the plugin creating your artifact will honor it in which case you will
need to use a custom descriptor like above to achieve the desired naming. Currently the jar and
war plugins properly honor the usage of finalName. === Environment and Labels When creating a
container one or more environment variables can be set via configuration with the env parameter
.Example [source,xml] ---- <env> <JAVA HOME>/opt/jdk8</JAVA HOME> <CATALINA OPTS>-
Djava.security.egd=file:/dev/./urandom</CATALINA OPTS> </env> ---- If you put this configuration
into profiles you can easily create various test variants with a single image (e.g. by switching the
JDK or whatever). It is also possible to set the environment variables from the outside of the
plugin's configuration with the parameter envPropertyFile. If given, this property file is used to set
the environment variables where the keys and values specify the environment variable.
Environment variables specified in this file override any environment variables specified in the
configuration. Labels can be set inline the same way as environment variables: .Example
[source,xml] ---- <labels> <com.example.label-with-value>foo</com.example.label-with-value>
<version>${project.version}/version> <artifactId>${project.artifactId}</artifactId> </labels> ----
=== Startup Arguments Using entryPoint and cmd it is possible to specify the entry point or cmd for
a container. The difference is, that an entrypoint is the command that always be executed, with the
cmd as argument. If no entryPoint is provided, it defaults to /bin/sh -c so any cmd given is executed
with a shell. The arguments given to docker run are always given as arguments to the entrypoint,
overriding any given cmd option. On the other hand if no extra arguments are given to docker run
the default cmd is used as argument to entrypoint. * See this stackoverflow question for a
```

| **shell** | Shell form in which the whole line is given to **shell** -c for interpretation.

| **exec** | List of arguments (with inner <args>) arguments which will be given to the exec call directly without any shell interpretation.

Either shell or params should be specified. .Example [source,xml] ---- <entryPoint> <!-- shell form <shell>java -jar \$HOME/server.jar</shell> </entryPoint> ---- or .Example [source,xml] ----<exec> <entryPoint> <!-- exec form -→ <arg>java</arg> <arg>-jar</arg> <arg>/opt/demo/server.jar</arg> </exec> </entryPoint> ---- This can be formulated also more dense with: .Example [source,xml] ---- <!-- shell form -→ <entryPoint>java -jar \$HOME/server.jar</entryPoint> ---- or .Example [source,xml] ---- <entryPoint> <!-- exec form ---<arg>java</arg> <arg>-jar</arg> <arg>/opt/demo/server.jar</arg> </entryPoint> ---- INFO:: Startup arguments are not used in S2I builds === Build Args As described in section Configuration for external Dockerfiles Docker build arg can be used. In addition to the configuration within the plugin configuration you can also use properties to specify them: * Set a system property when running Maven, eg.: -Ddocker.buildArg.http_proxy=http://proxy:8001. This is especially useful when using predefined Docker arguments for setting proxies transparently. * Set a project property within the pom.xml, eg.: .Example [source,xml] ----<docker.buildArg.myBuildArg>myValue</docker.buildArg.myBuildArg> ---- Please note that the system property setting will always override the project property. Also note that for all properties which are not Docker predefined properties, the external Dockerfile must contain an ARGS instruction. == **fabric8:push** WARNING: Section needs review and rearrangments This goal uploads images to the registry which have a <build> configuration section. The images to push can be restricted with with the global option filter (see Global Configuration for details). The registry to push is by default docker. io but can be specified as part of the images's name name the Docker way. E.g. docker.test.org:5000/data:1.5 will push the image data with tag 1.5 to the registry docker.test.org at port 5000. Security information (i.e. user and password) can be specified in multiple ways as described in section Authentication. By default a progress meter is printed out on the console, which is omitted when using Maven in batch mode (option -B). A very simplified progress meter is provided when using no color output (i.e. with -Ddocker.useColor=false). .Push options [cols="1,5,1"]

| Element | Description | Property

| **skipPush** | If set to true the plugin won't push any images that have been built. | docker.skip.push

| **pushRegistry** | The registry to use when pushing the image. See Registry Handling for more details. | docker.push.registry

| **retries** | How often should a push be retried before giving up. This useful for flaky registries which tend to return 500 error codes from time to time. The default is 0 which means no retry at all. | docker.push.retries

== **fabric8:apply** This goals applies the resources created with **fabric8:resource** to a connected Kubernetes or OpenShift cluster. It's similar to [fabric8:deploy] but does not the full deployment cycle of creating the resource, creating the application image and the sending the resource descriptors to the clusters. This goal can be easily bound to <executions> within the plugin's configuration and binds by default to the install lifecycle phase. [source,sh,subs="attributes"] ---mvn fabric8:apply ---- == **fabric8:resource-apply** This goal will generate the kubernetes resources via the fabric8:resource goal and apply them into the current kubernetes cluster. [source,sh,subs="attributes"] ---- mvn fabric8:resource-apply ---- Its usually simpler to just use the [fabric8:deploy] goal which performs a build, creates the docker image and runs fabric8:resourceapply: [source,sh,subs="attributes"] ---- mvn fabric8:deploy ---- However if you have built your code and docker image but find some issue with the generated manifests; you can update the configuration of the fabric8:resource goal in your pom.xml or modify the YAML files in src/main/fabric8 and then run: [source,sh,subs="attributes"] ---- mvn fabric8:resource-apply ----Which will skip running unit tests and generating the docker build via [fabric8:build] but will only regenerate the manifests and apply them. This can help speed up the round trip time when fixing up resource generation issues. **Note** to use this goal you must have the **fabric8:resource** goal bound to your executions in your pom.xml. e.g. like this: [source,xml,indent=0,subs="verbatim,quotes,attributes"] ---- <plugin> <groupId>io.fabric8</groupId> <artifactId>fabric8-maven-plugin</artifactId> <version>3.5.37/version> <!-- Connect fabric8:resource to the lifecycle phases -→ <executions> <execution> <id>fabric8</id> <goals> <goal>resource</goal> </execution> </executions> </plugin> --- == fabric8:helm This goal is for creating Helm charts for your Maven project so that you can install, update or delete your app in Kubernetes using Helm. For creating a Helm chart you simply call fabric8:helm goal on the command line: [source, sh] ---- mvn fabric8:resource fabric8:helm ---- The fabric8:resource goal is required to create the resource descriptors which are included in the Helm chart. If you have already built the resource then you can ommit this goal. The configuration happens in a <helm> section within the plugin's configuration: .Example Helm configuration [source, xml] ---- <plugin> <configuration> <keywords>ci,cd,server</keywords> </helm> <chart>Jenkins</chart> ... </configuration> </plugin> ---- This configuration section know the following subelements in order to configure your Helm chart. .Helm configuration [cols="1,5,1"]

```
| Element | Description | Property
```

| chart | The Chart name, which is \${project.artifactId} if not given. | fabric8.helm.chart

| **type** | For which platform to generate the chart. By default this is **kubernetes**, but can be also openshift for using OpenShift specific resources in the chart. *Please note that there is no OpenShift support yet for charts, so this is experimental*. You can also add both values as a comma separated list. | fabric8.helm.type

| **sourceDir** | Where to find the resource descriptors generated with fabric8:resource. By default this is \${basedir}/target/classes/META-INF/fabric8, which is also the output directory used by fabric8:resource. | fabric8.helm.sourceDir

| **outputDir** | Where to create the Helm chart, which is \${basedir}/target/fabric8/helm by default for Kubernetes (and \${basedir}/target/fabric8/helmshift for OpenShift). | fabric8.helm.outputDir

| **keywords** | Comma separated list of keywords to add to the chart |

| **engine** | The template engine to use |

| chartExtension | The Helm chart file extension, default value is tar.gz | fabric8.helm.chartExtension |

In a next step you can install this via the helm command line tool as follows: [source, sh] ---helm install target/fabric8/helm/kubernetes ----To add the helm goal to your project so that it is automatically executed just add the helm goal to the executions section of the fabric8-mavenplugin section of your pom.xml. .Add helm goal [source, xml, indent=0] ---- <plugin> <groupId>io.fabric8</groupId> <artifactId>fabric8-maven-plugin</artifactId> <!-- ... - → <executions> <execution> <goals> <goal>resource</goal> <goal>helm</goal> <goal>build</goal> </goals> <goal>deploy</goal> </execution> </executions> </plugin> ---- In addition this goal will also create a tar-archive below \${basedir}/target which contains the chart with its template. This tar is added as an aritfact with classifier helm to the build (helmshift for the OpenShift mode). == **fabric8:distro** Generates a tarball of all the dependent kubernetes and openshift templates == fabric8:app-catalog Generates an App Catalog for kubernetes and openshift On OpenShift this just means getting the openshift.yml and if its not a Template wrapping it in an empty Template. For Kubernetes this means checking if there is a kubernetes template.yaml and if so wrapping that in a ConfigMap otherwise it uses the regular kubernetes.yaml file. # Development Goals == fabric8:run This goal builds your application (generating the docker image and kubernetes manifest), deploys it on the current kubernetes cluster then tails the logs of the first pod that starts until you hit Ctrl+C then the application is stopped. [source,sh,subs="attributes"] ---- mvn fabric8:run ---- So this goal feels very much like the run goal in other maven plugins like springboot, tomcat, jetty, wildfly etc. You can think of this goal as being similar to performing: [source,sh,subs="attributes"] ---- mvn fabric8:deploy mvn fabric8:logs ... ^C mvn fabric8:stop ---- If you wish to [fabric8:undeploy] on the Ctrl+C keypress you can pass in the fabric8.onExit goal: [source,sh,subs="attributes"] ---- mvn fabric8:run -Dfabric8.onExit=undeploy ---- If you prefer Ctrl-

[source,sh,subs="attributes"] ---- mvn fabric8:run -Dfabric8.onExit=undeploy ---- If you prefer Ctrl-C to just terminate the log tailing but leave your app running you can use:

grep Exception ---- If your app is running in multiple pods you can configure the pod name to log via the fabric8.log.pod property, otherwise it defaults to the latest pod: [source, sh] ---- mvn fabric8:log -Dfabric8.log.pod=foo ----If your pod has multiple containers you can configure the container name to log via the fabric8.log.container property, otherwise it defaults to the first container: [source, sh] ---mvn fabric8:log -Dfabric8.log.container=foo ----== fabric8:debug This goal enables debugging in your Java app and then port forwards from localhost to the latest running pod of your app so that you can easily debug your app from your Java IDE. [source, sh] ---- mvn fabric8:debug ----Then follow the on screen instructions. The default debug port is 5005. If you wish to change the local port to use for debugging then pass in the fabric8.debug.port parameter: [source, sh] ---- mvn fabric8:debug -Dfabric8.debug.port=8000 ---- Then in your IDE you start a Remote debug execution using this remote port using localhost and you should be able to set breakpoints and step through your code. This lets you debug your apps while they are running inside a Kubernetes cluster - for example if you wish to debug a REST endpoint while another pod is invoking it. Debug is enabled via the JAVA_ENABLE_DEBUG environment variable being set to true. This environment variable is used for all the standard Java docker images used by Spring Boot, flat classpath and executable JAR projects and Wildfly Swarm. If you use your own custom docker base image you may wish to also respect this environment variable too to enable debugging. # Speeding up debugging By default the fabric8:debug goal has to edit your Deployment to enable debugging then wait for a pod to start. It might be in development you frequently want to debug things and want to speed things up a bit. If so you can enable debug mode for each build via the fabric8.debug.enabled property. e.g. you can pass this property on the command line: [source, sh] ---- mvn fabric8:deploy -Dfabric8.debug.enabled=true ---- Or you can add something like this to your ~/.m2/settings.xml file so that you enable debug mode for all maven builds on your laptop by using a profile: <settings> <profiles> cprofile> <id>enable-debug</id> <activation> <activeByDefault>true</activeByDefault>

| Element | Description | Property

| **updateVersion** | If set to true then an already existing plugin configuration will be updated. Otherwise an existing configuration is left untouched. Default is true. | updateVersion

| useVersionProperty | Whether we should use a version property for the plugin which is defined in a dedicates croperties section with the name fabric8.maven.plugin.version | useVersionProperty

| **generateBackupPoms** | Controls whether a backup pom should be created when the pom.xml is modified. Ddefault is true. | **generateBackupPoms**

 $|\ \textbf{backupPomFileName}\ |\ \text{Name of the backup file to create. Default is $\{basedir}/pom.xml-backup\ |\ backupPomFileName$

== fabric8:cluster-start This goal will start a local kubernetes cluster for local development. # Prerequisites Please use a recent distribution of Apache Maven at least 3.3.x or later. We use 3.3.9 here and it works well! Depending on your platform you also need to install the following drivers: * Windows users will need to run this command as Adminstrator and will need to enable Hyper-V on Windows 10 or Windows 7. * OS X users will need to install the xhyve driver which we try to automatically install via brew but you may want to install it just in case;) * Linux will need to install the kym driver # Starting the cluster [source,sh,subs="attributes"] ---- myn fabric8:clusterstart ---- This will internally invoke the [fabric8:install] goal to ensure that all the required binaries are installed (like gofabric8 and for kubernetes: kubectl and minikube or for OpenShift; oc and minishift) By default the binaries are installed in ~/.fabric8/bin === Using OpenShift By default fabric8:cluster-start will use minikube to create a local single node kubernetes cluster. To specify OpenShift use: [source,sh,subs="attributes"] ---- mvn fabric8:cluster-start -Dfabric8.cluster.kind=openshift ---- This will then use minishift instead to create a single node local OpenShift cluster. === VM drivers By default the VM drivers used will be hyperv on Windows, xhyve on OS X and kvm on Linux. If you wish to switch to a different VM driver you can specify the fabric8.cluster.driver property. For example if you have installed VirtualBox and wish to use that then type: [source,sh,subs="attributes"] ---- mvn fabric8:cluster-start -Pfmp-snapshot -Dfabric8.cluster.driver=virtualbox ---- Note that we highly recommend using the default VM drivers (hyperv on Windows, xhyve on OS X and kvm on Linux) as they tend to work better and use less resources on your laptop than the alternatives. === Configure apps By default the cluster contains only the fabric8 developer console as often developers laptops don't have lots of RAM. If you want to deploy the full fabric8 platform (with Nexus, Jenkins, Gogs, JBoss Forge etc) then use the following command: [source,sh,subs="attributes"] ---- mvn fabric8:cluster-start -Dfabric8.cluster.app=platform ---- === Configure cluster resources You can specify the number of CPUs or memory via additional parameters: [source,sh,subs="attributes"] ---- mvn fabric8:clusterstart -Dfabric8.cluster.cpus=2 -Dfabric8.cluster.memory=4096 ---- The above configures 2 CPUs and 46b of memory === Stop You can stop the cluster at any time via [fabric8:cluster-stop] [source,sh,subs="attributes"] ---- mvn fabric8:cluster-stop ---- Once stopped you can restart again with all the images, resources and pods intact later on by running fabric8:cluster-start again [source,sh,subs="attributes"] ---- mvn fabric8:cluster-start ---- == fabric8:cluster-stop This goal will stop a local kubernetes cluster. This goal stops the VM running the local cluster so it will free up resources on your machine (memory + CPU) though the VM is not destroyed; it can restarted. [source,sh,subs="attributes"] ---- mvn fabric8:cluster-stop ---- === Restarting You can restart the cluster at any time via [fabric8:cluster-start] [source,sh,subs="attributes"] ---- mvn fabric8:clusterstart ---- Once restarted all the images, resources and pods should come back === Deleting If you wish to destroy the cluster VM and all the data inside it then you can pass the fabric8.cluster.delete parameter with a value of true: [source,sh,subs="attributes"] ---- mvn fabric8:cluster-stop -Dfabric8.cluster.delete=true ---- == fabric8:install Ensures that the fabric8 binaries are installed on the current machine such as gofabric8 and for kubernetes: kubectl and minikube or for OpenShift: oc and minishift [source,sh,subs="attributes"] ---- mvn fabric8:install ---- An alternative is to just run the [fabric8:cluster-start] goal to install the binaries and start a local cluster By default the binaries are installed in ~/.fabric8/bin # Internal Goals == fabric8:import This goal imports the current project into the fabric8 console so that you can browse the source code via the web interface and associate a Continuous Delivery pipeline with the project to start automatic Continuous Deployment. If you have a project on the file system then type: [source,sh,subs="attributes"] ---- mvn fabric8:import ---- This goal assumes you have already enabled the fabric8 mayen plugin. If you have not done so already then invoke the [fabric8:setup] goal first. If no git repository exists yet for the current project then a new git repository will be created and the current code pushed into it so that it can then be built with Jenkins. If the current project is a git clone from a remote repository then this goal will also try to setup a Secret in kubernetes to keep track of the username and password/access code or in the case of SSH protocol with git the SSH key pairs. == fabric8:helm-index Generates a Manifest index file by querying a maven repository to find all the Kubernetes and OpenShift manifests available and their releases.

| Element | Description

| <includes> | Contains one ore more <include> elements with generator names which should be included. If given only this list of generators are included in this given order. The order is important because by default only the first matching generator kicks in. The generators from every active profile are included, too. However the generators listed here are moved to the front of the list, so that they are called first. Use the profile raw if you want to explicitly set the complete list of generators.

| <excludes> | Holds one or more <exclude> elements with generator names to exclude. If set then all detected generators are used except the ones mentioned in this section.

| <config> | Configuration for all generators. Each generator support a specific set of configuration values as described in the documentation. The subelements of this section are generator names to configure. E.g. for generator spring-boot, the sub-element is called <spring-boot>. This element then holds the specific generator configuration like <name> for specifying the final image name. See above for an example. Configuration coming from profiles are merged into this config, but not overriding the configuration specified here.

Beside specifying generator configuration in the plugin's configuration it can be set directly with properties, too: .Example generator property config [source, sh] ---- mvn -Dfabric8.generator.spring-boot.alias="myapp" ---- The general scheme is a prefix fabric8.generator. followed by the unique generator name and then the generator specific key. In addition to the provided default Generators described in the next section Default Generators, custom generators can be easily added. There are two ways to include generators: .Plugin dependency You can declare the generator holding jars as dependency to this plugin as shown in this example [source, xml] ---- <plugin> <artifactId>fabric8-maven-plugin</artifactId> <dependencies> <dependency> <groupId>io.acme</groupId> <artifactId>mygenerator</artifactId> <version>1.0</version> <dependency> </dependencies> </plugin> ---- .Compile time dependency Alternatively and if your application code comes with a custom generator you can set the global configuration option useProjectClasspath (property: fabric8.useProjectClasspath) to true. In this case also the project artifact and its dependencies are looked up for Generators. See Generator API for details how to write your own generators. == Default Generators All default generators examine the build information for certain aspects and generate a Docker build configuration on the fly. They can be configured to a certain degree, where the configuration is generator specific. .Default Generators [cols="1,1,4"]

```
| Generator | Name | Description
| Java Applications | java-exec | Generic generator for flat classpath and fat-jar Java applications
| Spring Boot | spring-boot | Spring Boot specific generator
| Wildfly Swarm | wildfly-swarm | Generator for Wildfly Swarm apps
| Vert.x | vertx | Generator for Vert.x applications
| Karaf | karaf | Generator for Karaf based appps
| Web applications | webapps | Generator for WAR based applications supporting Tomcat, Jetty and
```

There are some configuration options which are shared by all generators: .Common generator options [cols="1,6,1"]

| Element | Description | Property

| add | When this set to true, then the generator adds to an existing image configuration. By default this is disabled, so that a generator only kicks in when there are no other image configurations in the build, which are either configured directly for a fabric8:build or already added by a generator which has been run previously. |

| alias | An alias name for referencing this image in various other parts of the configuration. This is also used in the log output. The default alias name is the name of the generator. | fabric8.generator.alias

| **from** | This is the base image from where to start when creating the images. By default the generators make an opinionated decision for the base image which are described in the respective generator section. | fabric8.generator.from

| **fromMode** | Whe using OpenShift S2I builds the base image can be either a plain docker image (mode: docker) or a reference to an ImageStreamTag (mode: istag). In the case of an ImageStreamTag, from has to be specified in the form namespace/image-stream:tag. The mode takes only effect when running in OpenShift mode. | fabric8.generator.fromMode

| **name** | The Docker image name used when doing Docker builds. For OpenShift S2I builds its the name of the image stream. This can be a pattern as descibed in Name Placeholders. The default is %q/%a:%l. | fabric8.generator.name

| **registry** | A optional Docker registry used when doing Docker builds. It has no effect for OpenShift S2I builds. | **fabric8.generator.registry**

When used as properties they can be directly referenced with the property names above. === Java Applications One of the most generic *Generators* is the <code>java-exec</code> generator. It is responsible for starting up arbitrary Java application. It knows how to deal with fat-jar applications where the application and all dependencies are included within a single jar and the <code>MANIFEST.MF</code> within the jar references a main class. But also flat classpath applications, where the dependencies are separate jar files and a main class is given. If no main class is explicitly configured, the plugin first attempts to locate a fat jar. If the Maven build creates a JAR file with a <code>META-INF/MANIFEST.MF</code> containing a <code>Main-Class</code> entry, then this is considered to be the fat jar to use. If there are more than one of such files then the largest one is used. If a main class is configured (see below) then the image configuration will contain the application jar plus all dependency jars. If no main class is configured as well as no fat jar being detected, then this <code>Generator</code> tries to detect a single main class by searching for <code>public static void main(String args[])</code> among the application classes. If exactly one class is found this is considered to be the main class. If no or more than one is found the <code>Generator</code> finally does nothing. It will use the following base image by default, but as explained above and can be changed with the <code>from configuration</code>. .Java Base Images [cols="1,4,4,4"]

| | Docker Build | S2I Build | ImageStream

| Community | fabric8/java-jboss-openjdk8-jdk | fabric8/s2i-java | fabric8-java

These images always refer to the latest tag. The *Red Hat* base images are selected, when the plugin itself is a Red Hat supported version (which is detected by the plugins version number). When a fromMode of istag is used to specify an ImageStreamTag and when no from is given, then as default the ImageStreamTag fis-java-openshift in the namespace openshift is chosen. If you are using a RedHat variation of this plugin (i.e. if the version is ending with -redhat), then a fromMode of istag is the default, otherwise its fromMode = "docker" which use the a plain Docker image reference for the S2I builder image. Beside the common configuration parameters described in the table common generator options the following additional configuration options are recognized: .Java Application configuration options [cols="1,6,1"]

| Element | Description | Default

| **assemblyRef** | If a reference to an assembly is given, then this is used without trying to detect the artifacts to include. | **targetDir** | Directory within the generated image where to put the detected artefacts into. Change this only if the base image is changed, too. | /deployments

| **jolokiaPort** | Port of the Jolokia agent exposed by the base image. Set this to 0 if you don't want to expose the Jolokia port. | 8778

| mainClass | Main class to call. If not given first a check is performed to detect a fat-jar (see above). Next a class is looked up by scanning target/classes for a single class with a main method. If no such class is found or if more than one is found, then this generator does nothing. |

| **prometheusPort** | Port of the Prometheus jmx_exporter exposed by the base image. Set this to 0 if you don't want to expose the Prometheus port. | 9779

| **webPort** | Port to expose as service, which is supposed to be the port of a web application. Set this to 0 if you don't want to expose a port. | 8080

The exposed ports are typically later on use by Enrichers to create default Kubernetes or OpenShift services. You can add additional files to the target image within baseDir by placing files into src/main/fabric8-includes. These will be added with mode 0644, while everything in src/main/fabric8-includes/bin will be added with 0755. === Spring Boot This generator is called spring-boot and gets activated when it finds a spring-boot-maven-plugin in the pom.xml. This generator is based on the Java Application Generator and inherits all of its configuration values. The generated container port is read from the server.port property application.properties, defaulting to 8080 if it is not found. It also uses the same default images as the java-exec Generator. Beside the common generator options and the java-exec options the following additional configuration is recognized: .Spring-Boot configuration options [cols="1,6,1"]

| Element | Description | Default

| **color** | If seth force the use of color in the Spring Boot console output. |

The generator adds Kubernetes liveness and readiness probes pointing to either the management or server port as read from the application.properties. If the server.ssl.key-store property is set in application.properties then the probes are automatically set to use https. The generator works differently when called together with fabric8:watch. In that case it enables support for Spring Boot Developer Tools which allows for hot reloading of the Spring Boot app. In particular, the following steps are performed: * If a secret token is not provided within the Spring Boot application configuration application.properties or application.yml with the key spring.devtools.remote.secret then a custom secret token is created and added to application.properties * Add spring-boot-devtools.jar as BOOT-INF/lib/spring-devtools.jar to the spring-boot fat jar. Since during fabric8:watch the application itself within the target/ directory is modified for allowing easy reloading you must ensure that you do a mvn clean before building an artefact which should be put into production. Since the released version are typically generated with a CI system which does a clean build anyway this should be only a theoretical problem. === Wildfly Swarm The Wildfly-Swarm generator detects a wildlfy swarm build an enables some workaround to disable Jolokia because of this issue. This will be fixed with a workaround in a new Jolokia agent. Otherwise this generator is identical to the java-exec generator. It supports the common generator options and the java-exec options. === Vert.x The Vert.x generator detects an application using Eclipse Vert.x. It generates the metadata to start the application as a fat jar. Currently, this generator is enabled if: * you are using the Vert.x Maven Plugin (https://github.com/fabric8io/vertx-maven-plugin) * you are depending on io.vertx:vertx-core and uses the Maven Shader plugin Otherwise this generator is identical to the java-exec generator. It supports the common generator options and the java-exec options. === Karaf This generator named karaf kicks in when the build uses a karaf-maven-plugin. By default the following base images are used: .Karaf Base Images [cols="1,4,4"]

| | Docker Build | S2I Build

| Community | fabric8/s2i-karaf | fabric8/s2i-karaf

| **Red Hat** | jboss-fuse-6/fis-karaf-openshift | jboss-fuse-6/fis-karaf-openshift

When a fromMode of istag is used to specify an ImageStreamTag and when no from is given, then as default the ImageStreamTag fis-karaf-openshift:2.0 in the namespace openshift is chosen. In addition to the common generator options this generator can be configured with the following options: .Karaf configuration options [cols="1,6,1"]

| Element | Description | Default

| **baseDir** | Directory within the generated image where to put the detected artefacts into. Change this only if the base image is changed, too. | /deployments

| **jolokiaPort** | Port of the Jolokia agent exposed by the base image. Set this to 0 if you don't want to expose the Jolokia port. | 8778

| mainClass | Main class to call. If not given first a check is performed to detect a fat-jar (see above). Next a class is tried to be found by scanning target/classes for a single class with a main method. If no if found or more than one is found, then this generator does nothing. |

| **user** | User and/or group under which the files should be added. The syntax of this options is descriped in Assembly Configuration. | jboss:jboss

| **webPort** | Port to expose as service, which is supposed to be the port of a web application. Set this to 0 if you don't want to expose a port. | 8080

=== Web Applications The webapp generator tries to detect WAR builds and selects a base servlet container image based on the configuration found in the pom.xml: * A Tomcat base image is selected when a tomcat6-maven-plugin or tomcat7-maven-plugin is present or when a META-INF/context.xml could be found in the classes directory. * A Jetty base image is selected when a jetty-maven-plugin is present or one of the files WEB-INF/jetty-web.xml or WEB-INF/jetty-logging.properties is found. * A Wildfly base image is chosen for a given jboss-as-maven-plugin or wildfly-maven-plugin or when a Wildfly specific deployment descriptor like jboss-web.xml is found. The base images chosen are: .Webapp Base Images [cols="1,4,4"]

```
| | Docker Build | S2I Build
| Tomcaty | fabric8/tomcat-8 | ---
| Jetty | fabric8/jetty-9 | ---
| Wildfly | jboss/wildfly | ---
```

[IMPORTANT] ==== S2I builds are currently not yet supported for the webapp generator. ==== In addition to the common generator options this generator can be configured with the following options: .Webapp configuration options [cols="1,6,1"]

| Element | Description | Default

| server | Fix server to use in the base image. Can be either tomcat, jetty or wildfly |

| **targetDir** | Where to put the war file into the target image. By default its selected by the base image chosen but can be overwritten with this option. |

| **user** | User and/or group under which the files should be added. The syntax of this options is descriped in Assembly Configuration. |

 \mid cmd \mid Command to use to start the container. By default the base images startup command is used. \mid

| **ports** | Comma separated list of ports to expose in the image and which eventually are translated later to Kubernertes services. The ports depend on the base image and are selecte automatically. But they can be overwritten here. |

== Generator API WARNING: The API is still a bit in flux and will be documented later. Please refer to the Generator Interface in the meantime. = Enrichers Enriching is the complementary concept to Generators. Whereas Generators are used to create and customize Docker images, Enrichers are use to create and customize Kubernetes and OpenShift resource objects. There are a lot of similarities to Generators: * Each Enricher has a unique name. * Enrichers are looked up automatically from the plugin dependencies and there is a set of default enrichers delivered with this plugin. * Enrichers are configured the same ways as generators The Generator example is a good bluebprint, simply replace <generator> with <enricher>. The configuration is structural identical: .Enricher configuration [cols="2,6"]

| Element | Description

| <includes> | Contains one ore more <include> elements with enricher names which should be included. If given, only this list of enrichers are included in this order. The enrichers from every active profile are included, too. However the enrichers listed here are moved to the front of the list, so that they are called first. Use the profile raw if you want to explicitly set the complete list of enrichers.

| <excludes> | Holds one or more <exclude> elements with enricher names to exclude. This means all the detected enrichers are used except the ones mentioned in this section.

| <config> | Configuration for all enrichers. Each enricher supports a specific set of configuration values as described in its documentation. The subelements of this section are enricher names. E.g. for enricher f8-service, the sub-element is called <f8-service>. This element then holds the specific enricher configuration like <name> for the service name. Configuration coming from profiles are merged into this config, but not overriding the configuration specified here.

This plugin comes with a set of default enrichers. In addition custom enrichers can be easily added by providing implementation of the Enricher API and adding these as a dependency to the build. == Default Enrichers fabric8-maven-plugin comes with a set of enrichers which are enabled by default. There are two categories of default enrichers: * Standard Enrichers are used to add default resource object when they are missing or add common metadata extracted from the given build information * Fabric8 Enrichers are specific to the fabric8 Microservice's platform. It adds icon annotations which are visible in the fabric8 console or connections to the Continous Deliverys systems like Jenkins or Gogs. . Default Enrichers Overview [cols="2,7"]

| Enricher | Description

- [f8-cd] | Add CD metadata as annotations.
- [f8-doc-link] | Add URL to documentation configured in the POM as annotation.
- [f8-grafana-link] | Add a Grafana Dashboard URL as annotation.
- [f8-icon] | Add an URL to icons for well known application types.
- [f8-prometheus] | Add Prometheus annotations.
- | [f8-maven-scm-enricher] | Add Maven SCM information as annotations to the kubernetes/openshift resources
- | [fmp-controller] | Create default controller (replication controller, replica set or deployment) if missing.
- | [fmp-dependency] | Examine build dependencies for kubernetes.yml and add the objects found therein.
- [fmp-git] | Check local .git directory and add build information as annotations.
- [fmp-ianaservice] | Add a default portname looking up IANA services
- | [fmp-image] | Add the image name into a PodSpec of replication controller, replication sets and

deployments, if missing.

- [fmp-name] | Add a default name to every object which misses a name.
- | [fmp-pod-annotation] | Copy over annotations from a Deployment to a Pod
- | [fmp-portname] | Add a default portname for commonly known service.
- [fmp-project] | Add Maven coordinates as labels to all objects.
- | [fmp-service] | Create a default service if missing and extrac ports from the Docker image configuration.
- | [fmp-maven-issue-mgmt-enricher] | Add Maven Issue Management information as annotations to the kubernetes/openshift resources
- | [fmp-revision-history-enricher] | Add revision history limit (Kubernetes doc) as a deployment spec property to the Kubernetes/OpenShift resources.
- === Standard Enrichers Default enrichers are used for adding missing resources or adding metadata to given resource objects. The following default enhancers are available out of the box ==== fmp-controller ==== fmp-service This enricher is used to ensure that a service is present. This can be either directly configured with fragments or with the XML configuration, but it can be also automatically inferred by looking at the ports exposed by an image configuration. An explicit configuration always takes precedence over auto detection. For enriching an existing service this enricher actually works only on a configured service which matches with the configured (or inferred) service name. The following configuration parameters can be used to influence the behaviour of this enricher: .Default service enricher [cols="1,6,1"]
- | Element | Description | Default
- \mid **name** \mid Service name to enrich by default. If not given here or configured elsewhere, the artifactId is used \mid
- | headless | whether a headless service without a port should be configured. A headless service has the ClusterIP set to None and will be only used if no ports are exposed by the image configuration or by the configuration port.

| false

- | **expose** | If set to true, a label **expose** with value **true** is added which can be picked up by the fabric8 **expose-controller** to expose the service to the outside by various means. See the documentation of expose-controller for more details. | **false**
- | **type** | Kubernetes / OpenShift service type to set like *LoadBalancer*, *NodePort* or *ClusterIP*. |
- | **port** | The service port to use. By default the same port as the ports exposed in the image configuration is used, but can be changed with this parameter. See below for a detailed description of the format which can be put into this variable. |
- | **multiPort** | Set this to **true** if you want all ports to be exposed from an image configuration. Otherwise only the first port is used as a service port. | **false**

| **legacyPortMapping** | If this mapping options is set to true then a pod exports ports 8080 or 9090 is mapped to a service port 80. This is deprecated and switched off by default. You can switch it on to get back the old behaviour or, even better, use port for setting the service port directly. | false

You specify the properties like for any enricher within the enrichers configuration like in .Example [source,xml,indent=0,subs="verbatim,quotes,attributes"] ----- <configuration> .. <enricher> <config> <fmp-service> <name>my-service</name> <type>NodePort</type> </config> </enricher> </configuration> -----<multiPort>true</multiPort> </fmp-service> [fmp-service-ports] .Port specification With the option port you can influence the mapping how ports are mapped from the pod to the service. By default and if this option is not given the ports exposed are dictated by the ports exposed from the Docker images contained in the pods. Remember, each image configured can be part of the pod. However you can expose also completely different ports as the images meta data declare. The property port can contain a comma separated list of mappings of the following format: [source,text,subs="verbatim,quotes,attributes"] -----<servicePort1>:<targetPort1>/<protocol>,<servicePort2>:<targetPort2>/<protocol>,.... ----- where the targetPort and <protocol> specification is optional. These ports are overlayed over the ports exposed by the images, in the given order. This is best explained by some examples. For example if you have a pod which exposes a Microservice on port 8080 and you want to expose it as a service on port 80 (so that it can be accessed with http://myservice) you can simply use the following enricher configuration: .Example [source,xml,indent=0,subs="verbatim,quotes,attributes"] -----<configuration> <enricher> <config> <fmp-service> <name>myservice</name> <port>80:8080</port> <!--1- →</pre> </config> </enricher> </configuration> ---- <1> </fmp-service> 80 is the service port, 8080 the port opened in from the pod's images If your pod exposes their ports (which e.g. all generator do), then you can even omit the 8080 here (i.e. <port>80</port>). In this case the *first* port exposed will be mapped to port 80, all other exposed ports will be omitted. By default an automatically generated service only exposes the first port, even when more ports are exposed. When you want to map multiple ports you need to set the config option <multiPort>true</multiPort>. In this case you can also provide multiple mappings as a comma separated list in the <port> specification where each element of the list are the mapping for the first, second, ... port. A more (and bit artificially constructed) specification could be <port>80,9779:9779/udp,443</port>. Assuming that the image exposes ports 8080 and 8778 (either directly or via generators) and we have switched on multiport mode, then the following service port mappings will be performed for the automatically generated service: * Pod port 8080 is mapped to service port 80. * Pod port 9779 is mapped to service port 9779 with protocol UDP. Note how this second entry overrides the pod exposed port 8778. * Pod port 443 is mapped to service port 443. This example show also the mapping rules: * Port specification in port always override the port meta data of the contained Docker images (i.e. the ports exposed) * You can always provide a complete mapping with port on your own * The ports exposed by the images serve as default values which are used if not specified by this configuration option. * You can map ports which are *not* exposed by the images by specifying them as target ports. Multiple ports are **only** mapped when *multiPort* mode is enabled (which is switched off by default). If *multiPort* mode is disabled, only the first port from the list of mapped ports as calculated like above is taken. When you set legacyPortMapping to true than ports 8080 to 9090 are mapped to port 80 automatically if not explicitly mapped via port. I.e. when an image exposes port 8080 with a legacy mapping this mapped to a service port 80, not 8080. You should not switch this on for any good reason. In fact it might be that this option can vanish anytime. ==== fmp-image ==== fmp-name ==== fmpportname ==== fmp-pod-annotation ==== fmp-ianaservice ==== fmp-project Enricher that adds standard labels and selectors to generated resources (e.g. app, group, provider, version). The fmpproject enricher supports the following configuration options: [cols="2,6,3"]

| Option | Description | Default

| useProjectLabel | Enable this flag to turn on the generation of the old project label in Kubernetes resources. The project label has been replaced by the app label in newer versions of the plugin. | false

==== fmp-git ==== fmp-dependency ==== fmp-volume-permission Enricher which fixes the permission of persistent volume mount with the help of an init container. ==== fmp-autotls Enricher which adds appropriate annotations and volumes to enable OpenShift's automatic Service Serving Certificate Secrets. This enricher adds an init container to convert the service serving certificates from PEM (the format that OpenShift generates them in) to a JKS-format Java keystore ready for consumption in Java services. This enricher is disabled by default. In order to use it, you must configure the Fabric8 Maven plugin to use this enricher: [source,xml] ---- <plugin> <groupId>io.fabric8</groupId> <artifactId>fabric8-maven-plugin</artifactId> <version>3.3.0<executions> <execution> <goals> <goal>resource</goal> <includes> </goals> </execution> </executions> <configuration> <enricher> <include>fmp-autotls</include> </includes> <config> <fmp-autotls> </fmp-</config> </enricher> </configuration> </plugin> ---- The auto-TLS enricher supports autotls> the following configuration options: [cols="2,6,3"]

| Option | Description | Default

| tlsSecretName | The name of the secret to be used to store the generated service serving certs. | <project.artifactId>-tls

| tlsSecretVolumeMountPoint | Where the service serving secret should be mounted to in the pod. | /var/run/secrets/fabric8.io/tls-pem

| tlsSecretVolumeName | The name of the secret volume. | tls-pem

| jksVolumeMountPoint | Where the generated keystore volume should be mounted to in the pod. | /var/run/secrets/fabric8.io/tls-jks

| jksVolumeName | The name of the keystore volume. | tls-jks

| pemToJKSInitContainerImage | The name of the image used as an init container to convert PEM certificate/key to Java keystore. | jimmidyson/pemtokeystore:v0.1.0

| pemToJKSInitContainerName | the name of the init container to convert PEM certificate/key to Java keystore. | tls-jks-converter

| keystoreFileName | The name of the generated keystore file. | keystore.jks

| keystorePassword | The password to use for the generated keystore. | changeit

| keystoreCertAlias | The alias in the keystore used for the imported service serving certificate. | server

=== Fabric8 Enrichers Fabric8 enrichers are used for providing the connection to other components of the fabric8 Microservices platform. They are useful to add icons to to application or links to documentation sites. ==== f8-cd ==== f8-doc-link ==== f8-grafana-link ==== f8-icon ==== f8-karaf-health-check This enricher adds kubernetes readiness and liveness probes with Apache Karaf. This requires that fabric8-karaf-checks has been enabled in the Karaf startup features. The enricher will use the following settings by default: - port = 8181 - scheme = HTTP and use paths /readiness-check for readiness check and /health-check for liveness check. These options cannot be configured. ==== f8-prometheus This enricher adds Prometheus annotation like: [source,yaml] ---- apiVersion: v1 kind: List items: - apiVersion: v1 kind: Service metadata: annotations: prometheus.io/scrape: "true" prometheus.io/port: 9779 ---- By default the enricher inspects the images' BuildConfiguration and add the annotations if the port 9779 is listed. You can force the plugin to add annotations by setting enricher's config prometheusPort ==== f8-spring-boot-healthcheck This enricher adds kubernetes readiness and liveness probes with Spring Boot. This requires the following dependency has been enabled in Spring Boot [source,xml] <dependency> <groupId>org.springframework.boot</groupId> <artifactId>spring-boot-starteractuator</artifactId> </dependency> The enricher will try to discover the settings from the application.properties / application.yaml Spring Boot configuration file. The port number is read from the management.port option, and will use the default value of 8080 The scheme will use HTTPS if server.ssl.key-store option is in use, and fallback to use HTTP otherwise. These values can be configured by the enricher in the fabric8-mayen-plugin configuration as shown below: [source,xml] <groupId>io.fabric8</groupId> <artifactId>fabric8-maven-<plugin> plugin</artifactId> <version>3.3.0</version> <executions> <execution> <id>fmp</id> <goal>resource</goal> <goal>helm</goal> <goals> <goal>build</goal> </goals> </execution> </executions> <configuration> <enricher> <config> <spring-boot-health-check> <port>4444</port> </spring-boot-health-check> </config> </enricher> </configuration> </plugin> ==== f8-wildfly-swarm-health-check This enricher adds kubernetes readiness and liveness probes with WildFly Swarm. This requires the following fraction has been enabled in WildFly Swarm [source,xml] <dependency> <groupId>org.wildfly.swarm</groupId> <artifactId>monitor</artifactId> </dependency> The enricher will use the following settings by default: - port = 8080 - scheme = HTTP - path = /health These values can be configured by the enricher in the fabric8-maven-plugin configuration as shown below: [source,xml] <plugin> <groupId>io.fabric8</groupId> <artifactId>fabric8-maven-plugin</artifactId> <version>3.3.0</version> <executions> <id>fmp</id> <goals> <execution> <goal>resource</goal> <goal>helm</goal> <goal>build</goal> </goals> </execution> </executions> <configuration> <enricher> <config> <wildfly-swarm-health-check> <port>4444</port> <scheme>HTTPS</scheme> <path>health/myapp</path> </wildfly-swarm-health-check> </config> </plugin> ==== f8-vertx-health-check This enricher adds </enricher> </configuration> kubernetes readiness and liveness probes with Eclipse Vert.x. The readiness probe lets Kubernetes detects when the application is ready, while the liveness probe allows Kubernetes to verify that the application is still alive. By default, this enricher use the same URL for liveness and readiness probes. But the readiness path can be explicitly configured to use different paths. The probes are added if the projects uses the Vert.x Maven Plugin or depends on the io.vertx:vertx-core artifact and the path is explicitly configured. The enricher will use the following settings by default: - port = 8080 - scheme = HTTP - path = none (disabled) - readiness path = same as the path by default To enable the health checks, configure the probed path using: * the vertx.health.path project properties (<vertx.health.path>/ping</vertx.health.path>) * the path in the fabric8-maven-plugin configuration: [source, xml] <plugin> <groupId>io.fabric8</groupId> <artifactId>fabric8-<version>3.3.0</version> maven-plugin</artifactId> <executions> <execution> <id>fmp</id> <goal>resource</goal> <goal>helm</goal> <goals> <goal>build</goal> </goals> </execution> </executions> <configuration> <enricher> <config> <vertxhealth-check> <path>/health</path> </vertx-health-check> </config> </enricher>

| Maven SCM Info | Annotation | Description

 \mid scm/connection \mid fabric 8.io/scm-con-url \mid The SCM connection that will be used to connect to the project's SCM

 $\mid scm/developerConnection \mid fabric 8. io/scm-devcon-url \mid The SCM \ Developer \ Connection \ that \ will be used to connect to the project's developer SCM$

| scm/tag | fabric8.io/scm-tag | The SCM tag that will be used to checkout the sources, like HEAD dev-branch etc.,

| scm/url | fabric8.io/scm-url | The SCM web url that can be used to browse the SCM over web browser

Lets say you have a maven pom.xml with the following scm information, [source,xml] ---- <scm> <connection>scm:git:git://github.com/fabric8io/fabric8-maven-plugin.git</connection> <developerConnection>scm:git:git://github.com/fabric8io/fabric8-mavenplugin.git</developerConnection> <url>git://github.com/fabric8io/fabric8-maven-plugin.git</url> </scm> ---- This infomation will be enriched as annotations in the generated manifest like, [source,yaml] ---- ... kind: Service metadata: annotations fabric8.io/scm-con-url: "scm:git:git://github.com/fabric8io/fabric8-maven-plugin.git" fabric8.io/scm-devcon-url: "scm:git:git://github.com/fabric8io/fabric8-maven-plugin.git" fabric8.io/scm-tag: "HEAD" fabric8.io/scm-url: "git://github.com/fabric8io/fabric8-maven-plugin.git" ... ---- ==== f8-maven-issuemgmt This enricher adds additional Issue Management related metadata to all objects supporting annotations. These metadata will be added only if the Issue Management information in available in maven pom.xml of the project. The following annotations will be added to the objects that supports annotations, .Maven Issue Tracker Enrichers Annotation Mapping [cols="2,2,3"]

| Maven Issue Tracker Info | Annotation | Description

| issueManagement/system | fabric8.io/issue-system | The Issue Management system like Bugzilla, IIRA, GitHub etc.,

| issueManagement/url | fabric8.io/issue-tracker-url | The Issue Management url e.g. GitHub Issues Url

Lets say you have a maven pom.xml with the following issue management information, [source,xml] ---- <issueManagement> <system>GitHub</system> <url><a href="https://github.com/fabric8io/vertx-maven-plugin/issues/</url>" class="bare">https://github.com/fabric8io/vertx-maven-plugin/issues/</url>; </issueManagement> ---- This information will be enriched as annotations in the generated manifest like, [source,yaml] ---- … ​ kind: Service metadata: fabric8.io/issue-system: "GitHub" fabric8.io/issue-tracker-url: "https://github.com/fabric8io/vertx-maven-plugin/issues/" …​ ---- ==== fmp-revision-history This enricher adds <code>spec.revisionHistoryLimit</code> property to deployment spec of Kubernetes/OpenShift resources. A deployment's revision history is stored in the replica sets, that specifies the number of old ReplicaSets to retain in order to allow rollback. For more information read Kubernetes documentation. The following configuration parameters can be used to influence the behaviour of this enricher: .Default revision history enricher [cols="2,2,3"]

| limit | Number of revision histories to retain | 2

Just as any other enricher you can specify required properties with in the enricher's configuration <fmp-revision-history> as below, [source,xml] ---- ... <enricher> <config> </fmp-revision-history> </config> </enricher> ... ---- This information will be enriched as spec property in the generated manifest like, [source,yaml] --- ... kind: Deployment spec: revisionHistoryLimit: 8 ... ---- == Enricher API howto write your own enricher and install them = Profiles Profiles can be used to combine a set of enrichers and generators and to give this combination a referable name. Profiles are defined in YAML. The following example shows a simple profiles which uses only the Spring Boot generator and some enrichers adding for adding default resources: .Profile Definition [source, yaml] ---- - name: my-spring-boot-apps # <1> - spring-boot enricher: # <3> includes: # <4> generator: # <2> includes: # Default Deployment object - fmp-controller # Add a default service - fmp-service excludes: # - f8-icon config: # <6> # Expose service as NodePort fmp-service: NodePort order: 10 # <7> - name: another-profile ---- <1> Profile's name <2> Generators to use <3> Enrichers to use <4> List of enricher to include in that given order <5> List of enricher to exclude <6> Configuration for services an enrichers <7> An order which influences the way how profiles with the same name are merged Each profiles.yml has a list of profiles which are defined with these elements: .Profile elements [cols="1,6"]

| Element | Description

| **name** | Profile name. This plugin comes with a set of predefined profiles. Those profiles can be extended by defining a custom profile with the same name of the profile to extend.

generator | List of generator definitions. See below for the format of this definitions.

| **enricher** | List of enrichers definitions. See below for the format of this definitions.

| **order** | The order of the profile which is used when profiles of the same name are merged.

Generator and Enricher definitions The definition of generators and enrichers in the profile follow the same format: .Generator and Enericher definition [cols="1,6"]

| Element | Description

| **includes** | List of generators or enrichers to include. The order in the list determines the order in which the processors are applied.

| **excludes** | List of generators or enrichers. These have precedences over *includes* and will exclude a processor even when referenced in an *includes* sections

| **config** | Configuration for genertors or enrichers. This is a map where the keys are the name of the processor to configure and the value is again a map with configuration keys and values specific to the processor. See the documentation of the respective generator or enricher for the available configuration keys.

Lookup order Profiles can be defined externally either directly as a build resource in src/main/fabric8/profiles.yml or provided as part of a plugin's dependency where it is supposed to be included as META-INF/fabric8/profiles.yml. Multiple profiles can be include in these profiles.yml descriptors as a list: If a profile is used then it is looked up from various places in the following order: * From the compile and plugin classpath from META-INF/fabric8/profilesdefault.yml. These files are reserved for profiles defined by this plugin * From the compile and plugin classpath from META-INF/fabric8/profiles.yml. Use this location for defining your custom profiles which you want to include via dependencies. * From the project in src/main/fabric8/profiles.yml. The directory can be tuned with the plugin option resourceDir (property: fabric8.resourceDir) When multiple profiles of the same name are found, then these profiles are merged. If profile have an order number, then the *higher* order takes precedences when merging profiles. For includes of the same processors, the processor is moved to the earliest position. E.g consider the following two profiles with the name my-profile .Profile A [source, yaml] ---- name: my-profile enricher: includes: [e1, e2] ---- .Profile B [source, yaml] ---- name: my-profile enricher: includes: [e3, e1] order: 10 ---- then when merged results in the following profile (when no order is given, it defaults to 0): .Profile merged [source, yaml] ---- name: my-profile enricher: includes: [e1, e2, e3] order: 10 ---- Profile with the same order number are merged according to the lookup order described above, where the latter profile is supposed to have a higher order. The configuration for enrichers and generators are merged, too, where higher order profiles override configuration values with the same key of lower order profile configuration. Using Profiles Profiles can be selected by defining them in the plugin configuration, by giving a system property or by using special directories in the directory holding the resource fragments. Profile used in plugin configuration Here is an example how the profile can be used in a plugin configuration: [source, xml] ---- <plugin> <groupId>io.fabric8</groupId> <artifactId>fabric8-mavenplugin</artifactId> <configuration> profile>my-spring-boot-apps<!--1-→</pre> </configuration> </plugin> ---- <1> Name which select the profile from the profiles.yml .Profile as system property Alternatively a profile can be also specified on the command line when calling Maven: [source, sh] ---- mvn -Dfabric8.profile=my-spring-boot-apps fabric8:build fabric8:deploy ----If a configuration for enrichers and generators are provided as part of the plugin's <configuration> then this takes precedence over any profile specified. Profiles for resource fragments Profiles are also very useful when used together with resource fragments in src/main/fabric8. By default the resource objects defined here are enriched with the configured profile (if any). A different profile can be selected easily by using a sub directory within src/main/fabric8. The name of each sub directory is interpreted as a profile name and all resource definition files found in this sub directory are enhanced with the enhancers defined in this profile. For example, consider the following directory layout: [source] ---- src/main/fabric8: app-rc.yml app-svc.yml raw/ - → couchbase-rc.yml couchbase-svc.yml ---- Here, the resource descriptors app-rc.yml and appsvc.yml are enhanced with the enrichers defined in the main configuration. The files two files couchbase-rc.yml and couchbase-svc.yml in the sub directory raw/ instead are enriched with the profile raw. This is a predefined profile which includes no enricher at all, so the couchbase resource objects are not enriched and taken over literally. This is an easy way how you can fine tune enrichment for different object set. ## Predefined Profiles This plugin comes with a list of the following predefined profiles: .Predefined Profiles [cols="1,6"]

| Profile | Description

| **default** | The default profile which is active if no profile is specified. It consists of a curated set of generator and enrichers. See below for the current definition.

| **minimal** | This profile contains no generators and only enrichers for adding default objects (controller and services). No other enrichment is included.

| **explicit** | Like default but without adding default objects like controllers and services.

| **aggregate** | Includes no generators and only the fmp-dependency enricher for picking up and combining resources from the compile time dependencies.

 \mid **internal-microsercice** \mid Do not expose a port for the service to generate. Otherwise the same as the *default* profile.

.Default Profile [source, yaml] ---- # Default profile which is always activated - name: default enricher: # The order given in "includes" is the order in which enrichers are called includes: - fmp-name - fmp-controller - fmp-service - fmp-image - fmp-portname - fmpianaservice - fmp-project - fmp-dependency - fmp-pod-annotations - fmp-git # TODO: Documents and verify enrichers below - fmpdebug - fmp-merge - fmp-remove-buildannotations - fmp-volume-permission - f8-cd - f8-cddoc-link - f8-cd-grafana-link - f8-icon TODO: Document and verify enrichers below f8-expose # Health checks - fmp-openshiftroute - spring-boot-health-check - wildflyswarm-health-check - karaf-health-check vertx-health-check - docker-health-check f8-prometheus - f8-maven-scm - f8-mavenissue-mgmt # Dependencies shouldn't be enriched anymore, therefor it's last in the list fmp-dependency - f8-watch - fmp-revisionhistory - fmp-docker-registry-secret generator: # The order given in "includes" is the order in which generators are called - spring-boot - wildfly-swarm includes: karaf - vertx - java-exec - webapp watcher: includes: - spring-boot - dockerimage --- = Access configuration == Docker Access WARNING: This section is work-inprogress and not yet finished For Kubernetes builds the fabric8-maven-plugin uses the Docker remote API so the URL of your Docker Daemon must be specified. The URL can be specified by the dockerHost or machine configuration, or by the DOCKER_HOST environment variable. If not given The Docker remote API supports communication via SSL and authentication with certificates. The path to the certificates can be specified by the certPath or machine configuration, or by the DOCKER CERT PATH environment variable. == OpenShift and Kubernetes Access If no DOCKER HOST is set and no container at /whatnot Here is an example unix socket could be accessed under /var/run/docker.sock then f-m-p checks whethe gofabric8 is in the path and uses gofabric8 docker-env to get the connection parameter to the Docker host exposed by = Registry handling Docker uses registries to store images. The registry is typically specified as part of the name. I.e. if the first part (everything before the first /) contains a dot (.) or colon (:) this part is interpreted as an address (with an optionally

spring application properties file Hello from Kubernetes ConfigMap!!! some value ---- Then mount the entry in the ConfigMap into your Deployment via a file src/main/fabric8/deployment.yml [source, yaml] ---- metadata: annotations: configmap.fabric8.io/update-on-change: \${project.artifactId} spec: replicas: 1 template: - name: config spec: volumes: configMap: name: \${project.artifactId} items: - key: application.properties path: application.properties containers: volumeMounts: - name: config mountPath: /deployments/config ---- Here is an example quickstart doing this Note that the annotation configmap.fabric8.io/update-onchange is optional; its used if your application is not capable of watching for changes in the /deployments/config/application.properties file. In this case if you are also running the configmapcontroller then this will cause a rolling upgrade of your application to use the new ConfigMap contents as you change it. === How do I use a Persistent Volume? First you need to create your PersistentVolumeClaim resource via a file src/main/fabric8/foo-pvc.yml where foo is the name of the PersistentVolumeClaim. It might be your app requires multiple vpersistent volumes so you will need multiple PersistentVolumeClaim resources. [source, yaml] ---- spec: accessModes: - ReadWriteOnce resources: requests: storage: 100Mi ---- Then to mount the PersistentVolumeClaim into your Deployment create a file src/main/fabric8/deployment.yml [source, yaml] ---- spec: template: volumes: - name: foo persistentVolumeClaim: claimName: foo containers: - volumeMounts: mountPath: /whatnot name: foo ---- Where the above defines the PersistentVolumeClaim called foo which is then mounted into the application