OSGi Working Group OSGi Compendium

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Preface

Implementation Requirements

An implementation of a Specification: (i) must fully implement the Specification including all its required interfaces and functionality; (ii) must not modify, subset, superset or otherwise extend the OSGi Name Space, or include any public or protected packages, classes, Java interfaces, fields or methods within the OSGi Name Space other than those required and authorized by the Specification. An implementation that does not satisfy limitations (i)-(ii) is not considered an implementation of the Specification and must not be described as an implementation of the Specification. "OSGi Name Space" shall mean the public class or interface declarations whose names begin with "org.osgi" or any recognized successors or replacements thereof. An implementation of a Specification must not claim to be a compatible implementation of the Specification unless it passes the Technology Compatibility Kit ("TCK") for the Specification.

Feedback

This specification can be downloaded from the OSGi Documentation web site:

https://docs.osgi.org/specification/

Comments about this specification can be raised at:

https://github.com/osgi/osgi/issues

insed under

Table of Contents

159	Feature Service Specification Introduction. Feature. Comments. Bundles.	5
159.1	Introduction.	5
159.2	Feature	6
159.3	Comments.	8
159.4	Bundles	8
159.5	Configurations	^
159.6	Variables	0
159.7	Variables	.1
159.8	Framework Launching Properties.	.3
159.9	Resource Versioning	4
159.10	Capabilities	4
159.11	org.osgi.service.feature.	4
159.12	org.osgi.service.feature.annotation.	6
159.13	References	6
160	Feature Launcher Service Specification 2	7
160.1	Introduction. 2	
160.2	Features and Artifact Repositories.	8
160.3	Common themes	0
160.4	The Feature Launcher	2
160.5	The Feature Runtime Service	5
160.6	org.osgi.service.featurelauncher	2
160.7	org.osgi.service.featurelauncher.runtime.	7



159 Feature Service Specification

Version 1.0

159.1 Introduction

OSGi has become a platform capable of running large applications for a variety of purposes, including rich client applications, server-side systems and cloud and container based architectures. As these applications are generally based on many bundles, describing each bundle individually in an application definition becomes unwieldy once the number of bundles reaches a certain level.

When developing large scale applications it is often the case that few people know the role of every single bundle or configuration item in the application. To keep the architecture understandable a grouping mechanism is needed that allows for the representation of parts of the application into larger entities that keep reasoning about the system manageable. In such a domain members of teams spread across an organization will need to be able to both develop new parts for the application as well as make tweaks or enhancements to parts developed by others such as adding configuration and resources or changing one or more bundles relevant to their part of the application.

The higher level constructs that define the application should be reusable in different contexts, for example if one team has developed a component to handle job processing, different applications should be able to use it, and if needed tune its configuration or other aspects so that it works in each setting without having to know each and every detail that the job processing component is built up from.

Applications are often associated with additional resources or metadata, for example database scripts or custom artifacts. By including these with the application definition, all the related entities are encapsulated in a single artifact.

By combining various applications or subsystems together, systems are composed of existing, reusable building blocks, where all these blocks can work together. Architects of these systems need to think about components without having to dive into the individual implementation details of each subcomponent. The Features defined in this specification can be used to model such applications. Features contain the definition of an application or component and may be composed into larger systems.

159.1.1 Essentials

- Declarative Features are declarative and can be mapped to different implementations.
- Extensible Features are extensible with custom content to facilitate all information related to a
 Feature to be co-located.
- *Human Readable* No special software is needed to read or author Features.
- *Machine Readable* Features are easily be processed by tools.

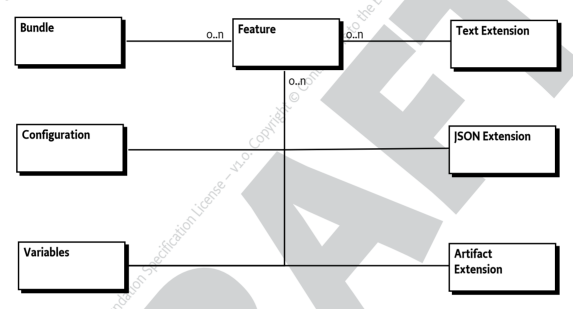
159.1.2 Entities

The following entities are used in this specification:

Feature - A Feature contains a number of entities that, when provided to a launcher can be turned
into an executable system. Features are building blocks which may be assembled into larger systems.

- Bundles A Feature can contain one ore more bundles.
- *Configuration* A Feature can contain configurations for the Configuration Admin service.
- Extension A Feature can contain a number of extensions with custom content.
- Launcher A launcher turns one or more Features into an executable system.
- *Processor* A Feature processor reads Features and perform a processing operation on them, such as validation, transformation or generation of new entities based on the Features.
- *Properties* Framework launching properties can be specified in a Feature.

Figure 159.1 Features Entity overview



159.2 Feature

Features are defined by declaring JSON documents or by using the Feature API. Each Feature has a unique ID which includes a version. It holds a number of entities, including a list of bundles, configurations and others. Features are extensible, that is a Feature can also contain any number of custom entities which are related to the Feature.

Features may have dependencies on other Features. Features inherit the capabilities and requirements from all bundles listed in the Feature.

Once created, a Feature is immutable. Its definition cannot be modified. However it is possible to record caching related information in a Feature through transient extensions. This cached content is not significant for the definition of the Feature or part of its identity.

159.2.1 Identifiers

Identifiers used throughout this specification are defined using the Maven Identifier model. They are composed of the following parts:

- Group ID
- · Artifact ID
- Version
- Type (optional)

• Classifier (optional)

Note that if Version has the -SNAPSHOT suffix, the identifier points at an unreleased artifact that is under development and may still change.

For more information see [3] *Apache Maven Pom Reference*. The format used to specify identifiers is as follows:

159.2.2 Feature Identifier

Each Feature has a unique identifier. Apart from providing a persistent handle to the Feature, it also provides enough information to find the Feature in an artifact repository. This identifier is defined using the format described in *Identifiers* on page 6.

159.2.2.1 Identifier type

Features use as identifier type the value osgifeature.

159.2.3 Attributes

A Feature can have the following attributes:

Table 159.1 Feature Attributes

	Attribute	Data Type	Kind	Description
E E E E E E E E E E E E E E E E E E E	name	String	Optional	The short descriptive name of the Feature.
	categories	Array of String	Optional, de- faults to an emp- ty array	The categories this Feature belongs to. The values are user-defined.
	complete	boolean	Optional, de- faults to false	Completeness of the Feature. A Feature is complete when it has no external dependencies.
	description	String	Optional	A longer description of the Feature.
	docURL	String	Optional	A location where documentation can be found for the Feature.
	license	String	Optional	The license of the Feature. The license only relates to the Feature itself and not to any artifacts that might be referenced by the Feature. The license follows the Bundle-License format as specified in the Core specification.
	SCM	String	Optional	SCM information relating to the feature. The syntax of the value follows the Bundle-SCM format. See the 'Bundle Manifest Headers' section in the OSGi Core specification.
	vendor	String	Optional	The vendor of the Feature.

An initial Feature without content can be declared as follows:

```
{
  "feature-resource-version": "1.0",
  "id": "org.acme:acmeapp:1.0.0",
  "name": "The ACME app",
```

```
"description":
    "This is the main ACME app, from where all functionality is reached."

/*
    Additional Feature entities here
    ...
*/
}
```

159.2.4 Using the Feature API

Features can also be created, read and written using the Feature API. The main entry point for this API is the Feature Service. The Feature API uses the builder pattern to create entities used in Features.

A builder instance is used to create a single entity and cannot be re-used to create a second one. Builders are created from the BuilderFactory, which is available from the FeatureService through getBuilderFactory().

The Feature API can also be useful in environments outside of an OSGi Framework where no service registry is available, for example in a build-system environment. In such environments the FeatureService can be obtained by using the java.util.ServiceLoader mechanism.

159.3 Comments

Comments in the form of [2] *JSMin (The JavaScript Minifier)* comments are supported, that is, any text on the same line after // is ignored and any text between /* */ is ignored.

159.4 Bundles

Features list zero or more bundles that implement the functionality provided by the Feature. Bundles are listed by referencing them in the bundles array so that they can be resolved from a repository. Bundles can have metadata associated with them, such as the relative start order of the bundle in the Feature. Custom metadata may also be provided. A single Feature can provide multiple versions of the same bundle, if desired.

Bundles are referenced using the identifier format described in *Identifiers* on page 6. This means that Bundles are referenced using their Maven coordinates. The bundles array contains JSON objects which can contain the bundle IDs and specify optional additional metadata.

159.4.1 Bundle Metadata

Arbitrary key-value pairs can be associated with bundle entries to store custom metadata alongside the bundle references. Reverse DNS naming should be used with the keys to avoid name clashes

when metadata is provided by multiple entities. Keys not using the reverse DNS naming scheme are reserved for OSGi use.

Bundle metadata supports string keys and string, number or boolean values.

The following example shows a simple Feature describing a small application with its dependencies:

59.4.2 Using the Feature API

A Feature with Bundles can be created using the Feature API as follows:

```
FeatureService fs = ... // from Service Registry
BuilderFactory factory = fs.getBuilderFactory();

FeatureBuilder builder = factory.newFeatureBuilder(
  fs.getID("org.acme", "acmeapp", "1.0.1"));
builder.setName("The Acme Application");
builder.setLicense("https://opensource.org/licenses/Apache-2.0");
builder.setComplete(true);

FeatureBundle b1 = factory
    .newBundleBuilder(fs.getIDfromMavenCoordinates(
    "org.osgi.org.osgi.util.function:1.1.0"))
    .build();
FeatureBundle b2 = factory
    .newBundleBuilder(fs.getIDfromMavenCoordinates(
    "org.osgi.org.osgi.util.promise:1.1.1"))
    .build();
```

```
FeatureBundle b3 = factory
    .newBundleBuilder(fs.getIDfromMavenCoordinates(
    "org.apache.commons:commons-email:1.1.5"))
    .addMetadata("org.acme.javadoc.link",
    "https://commons.apache.org/proper/commons-email/javadocs/api-1.5")
    .build();
FeatureBundle b4 = factory
    .newBundleBuilder(fs.getIDfromMavenCoordinates(
    "com.acme:acmelib:1.7.2"))
    .build();
builder.addBundles(b1, b2, b3, b4);
Feature f = builder.build();
```

159.5 Configurations

Features support configuration using the OSGi Configurator syntax, see ???. This is specified with the configurations key in the Feature. A Launcher can apply these configurations to the Configuration Admin service when starting the system.

It is an error to define the same PID twice in a single Feature. An entity processing the feature must fail in this case.

```
Example:
{
    "feature-resource-version": "1.0",
    "id": "org.acme:acmeapp:osgifeature:configs:1.0.0"
    "configurations": {
        "org.apache.felix.http": {
            "org.osgi.service.http.port": 8080,
            "org.osgi.service.http.port.secure": 8443
        }
    }
}
```

159.6 Variables

Configurations and Framework Launching Properties support late binding of values. This enables setting these items through a Launcher, for example to specify a database user name, server port number or other information that may be variable between runtimes.

Variables are declared in the variables section of the Feature and they can have a default value specified. The default must be of type string, number or boolean. Variables can also be declared to *not* have a default, which means that they must be provided with a value through the Launcher. This is done by specifying null as the default in the variable declaration.

Example:

```
{
    "feature-resource-version": "1.0",
    "id": "org.acme:acmeapp:osgifeature:configs:1.1.0",
    "variables": {
        "http.port": 8080,
        "db.username": "scott",
```

```
"db.password": null
},
"configurations": {
    "org.acme.server.http": {
        "org.osgi.service.http.port:Integer": "${http.port}"
    },
    "org.acme.db": {
        "username": "${db.username}-user",
        "password": "${db.password}"
    }
}
```

Variables are referenced with the curly brace placeholder syntax: \${ variable-name } in the configuration value or framework launching property value section. To support conversion of variables to non-string types the configurator syntax specifying the datatype with the configuration key is used, as in the above example.

Multiple variables can be referenced for a single configuration or framework launching property value and variables may be combined with text. If no variable exist with the given name, then the \${ variable-name} must be retained in the value.

159.7 Extensions

Features can include custom content. This makes it possible to keep custom entities and information relating to the Feature together with the rest of the Feature.

Custom content is provided through Feature extensions, which are in one of the following formats:

- Text A text extension contains an array of text.
- *JSON* A JSON extension contains embedded custom JSON content.
- Artifacts A list of custom artifacts associated with the Feature.

Extensions can have a variety of consumers. For example they may be handled by a Feature Launcher or by an external tool which can process the extension at any point of the Feature life cycle.

Extensions are of one of the following three kinds:

- *Mandatory* The entity processing this Feature *must* know how to handle this extension. If it cannot handle the extension it must fail.
- *Optional* This extension is optional. If the entity processing the Feature cannot handle it, the extension can be skipped or ignored. This is the default.
- *Transient* This extension contains transient information which may be used to optimize the processing of the Feature. It is not part of the Feature definition.

Extensions are specified as JSON objects under the extensions key in the Feature. A Feature can contain any number of extensions, as long as the extension keys are unique. Extension keys should use reverse domain naming to avoid name clashing of multiple extensions in a single Feature. Extensions names without a reverse domain naming prefix are reserved for OSGi use.

159.7.1 Text Extensions

Text extensions support the addition of custom text content to the Feature. The text is provided as a JSON array of strings.

Example:

159.7.2 JSON Extensions

Custom JSON content is added to Features by using a JSON extension. The content can either be a JSON object or a JSON array.

The following example extension declares under which execution environment the Feature is complete, using a custom JSON object.

159.7.3 Artifact list Extensions

Custom extensions can be used to associate artifacts that are not listed as bundles with the Feature.

For example, database definition resources may be listed as artifacts in a Feature. In the following example, the extension org.acme.ddlfiles lists Database Definition Resources which *must* be handled by the launcher agent, that is, the database must be configured when the application is run:

```
{
    "feature-resource-version": "1.0",
    "id": "org.acme:acmeapp:2.2.0",
```

```
"name": "The Acme Application",
    "license": "https://opensource.org/licenses/Apache-2.0",
    "complete": true.
    "bundles": [
        "org.osgi:org.osgi.util.function:1.1.0",
        "org.osgi:org.osgi.util.promise:1.1.1",
        "com.acme:acmelib:2.0.0"
   1,
    "extensions": {
        "org.acme.ddlfiles": {
            "kind": "mandatory",
            "type": "artifacts"
            "artifacts": [
                "id": "org.acme:appddl:1.2.1" },
                "id": "org.acme:appddl-custom:1.0.3",
                 org.acme.target": "custom-db"
   }
}
```

As with bundle identifiers, custom artifacts are specified in an object in the artifacts list with an explicit id and optional additional metadata. The keys of the metadata should use a reverse domain naming pattern to avoid clashes. Keys that do not use reverse domain name as a prefix are reserved for OSGi use. Supported metadata values must be of type string, number or boolean.

159.8 Framework Launching Properties

When a Feature is launched in an OSGi framework it may be necessary to specify Framework Properties. These are provided in the Framework Launching Properties extension section of the Feature. The Launcher must be able to satisfy the specified properties. If it cannot ensure that these are present in the running Framework the launcher must fail.

Framework Launching Properties can reference Variables as defined in *Variables* on page 10. These variables are substituted before the properties are set.

Example:

```
"feature-resource-version": "1.0",
"id": "org.acme:acmeapp:osgifeature:fw-props:2.0.0",

"variables": {
    "fw.storage.dir": "/tmp" // Can be overridden through the launcher
},

"extensions": {
    "framework-launching-properties": {
        "type": "json",
        "json": {
```

159.9 Resource Versioning

Feature JSON resources are versioned to support updates to the JSON structure in the future. To declare the document version of the Feature use the feature-resource-version key in the JSON document.

```
{
  "feature-resource-version": "1.0",
  "id": "org.acme:acmeapp:1.0.0"

/*
  Additional Feature entities here
  ...
  */
}
```

The currently supported version of the Feature JSON documents is 1.0. If no Feature Resource Version is specified 1.0 is used as the default.

159.10 Capabilities

159.10.1 osgi.service Capability

The bundle providing the Feature Service must provide a capability in the osgi.service namespace representing the services it is registering. This capability must also declare uses constraints for the relevant service packages:

```
Provide-Capability: osgi.service;
  objectClass:List<String>="org.osgi.service.feature.FeatureService";
  uses:="org.osgi.service.feature"
```

This capability must follow the rules defined for the ???.

159.11 org.osgi.service.feature

Feature Package Version 1.0.

Bundles wishing to use this package must list the package in the Import-Package header of the bundle's manifest. This package has two types of users: the consumers that use the API in this package and the providers that implement the API in this package.

Example import for consumers using the API in this package:

Import-Package: org.osgi.service.feature; version="[1.0,2.0)"

Example import for providers implementing the API in this package:

Import-Package: org.osgi.service.feature; version="[1.0,1.1)"

159.11.1 Summary

- BuilderFactory The Builder Factory can be used to obtain builders for the various entities.
- Feature The Feature Model Feature.
- FeatureArtifact An Artifact is an entity with an ID, for use in extensions.
- FeatureArtifactBuilder A builder for FeatureArtifact objects.
- Feature Builder A builder for Feature Models.
- FeatureBundle A Bundle which is part of a feature.
- FeatureBundleBuilder A builder for Feature Model FeatureBundle objects.
- FeatureConfiguration Represents an OSGi Configuration in the Feature Model.
- FeatureConfigurationBuilder A builder for Feature Model FeatureConfiguration objects.
- FeatureConstants Defines standard constants for the Feature specification.
- Feature Extension A Feature Model Extension.
- FeatureExtension.Kind The kind of extension: optional, mandatory or transient.
- FeatureExtension.Type The type of extension
- FeatureExtensionBuilder A builder for Feature Model FeatureExtension objects.
- FeatureService The Feature service is the primary entry point for interacting with the feature model.
- ID ID used to denote an artifact.

159.11.2 public interface BuilderFactory

The Builder Factory can be used to obtain builders for the various entities.

Provider Type Consumers of this API must not implement this type

159.11.2.1 public FeatureArtifactBuilder newArtifactBuilder(ID id)

id The artifact ID for the artifact object being built.

Obtain a new builder for Artifact objects.

Returns The builder.

159.11.2.2 public FeatureBundleBuilder newBundleBuilder(ID id)

id The ID for the bundle object being built. If the ID has no type specified, a default type of @{code jar} is assumed.

□ Obtain a new builder for Bundle objects.

Returns The builder.

159.11.2.3 public FeatureConfigurationBuilder newConfigurationBuilder(String pid)

pid The persistent ID for the Configuration being built.

□ Obtain a new builder for Configuration objects.

Returns The builder.

159.11.2.4 public FeatureConfigurationBuilder newConfigurationBuilder (String factoryPid, String name)

factoryPid The factory persistent ID for the Configuration being built.

name The name of the configuration being built. The PID for the configuration will be the factoryPid + '~' + name

□ Obtain a new builder for Factory Configuration objects.

Returns The builder.

159.11.2.5 public FeatureExtensionBuilder newExtensionBuilder(String name, FeatureExtension.Type type, FeatureExtension.Kind kind)

name The extension name.

type The type of extension: JSON, Text or Artifacts.

kind The kind of extension: Mandatory, Optional or Transient.

□ Obtain a new builder for Feature objects.

Returns The builder.

159.11.2.6 public FeatureBuilder newFeatureBuilder(ID id)

id The ID for the feature object being built. If the ID has no type specified, a default type of osgifeature is assumed.

□ Obtain a new builder for Feature objects.

Returns The builder.

159.11.3 public interface Feature

The Feature Model Feature.

Concurrency Thread-safe

Provider Type Consumers of this API must not implement this type

159.11.3.1 public List<FeatureBundle> getBundles()

□ Get the bundles.

Returns The bundles. The returned list is unmodifiable.

159.11.3.2 public List<String> getCategories()

Get the categories.

Returns The categories. The returned list is unmodifiable.

159.11.3.3 public Map<String, FeatureConfiguration> getConfigurations()

☐ Get the configurations. The iteration order of the returned map should follow the definition order of the configurations in the feature.

Returns The configurations. The returned map is unmodifiable.

159.11.3.4 public Optional String > getDescription()

□ Get the description.

Returns The description.

159.11.3.5 public Optional String getDocURL()

□ Get the documentation URL.

Returns The documentation URL.

159.11.3.6 public Map<String, FeatureExtension> getExtensions()

□ Get the extensions. The iteration order of the returned map should follow the definition order of the extensions in the feature.

Returns The extensions. The returned map is unmodifiable.

159.11.3.7 public ID getID()

□ Get the Feature's ID.

Returns The ID of this Feature.

159.11.3.8 public Optional < String > getLicense()

□ Get the license of this Feature. The syntax of the value follows the Bundle-License header syntax. See the 'Bundle Manifest Headers' section in the OSGi Core specification.

Returns The license.

159.11.3.9 public Optional String getName()

□ Get the name.

Returns The name.

159.11.3.10 public Optional < String > getSCM()

☐ Get the SCM information relating to the feature. The syntax of the value follows the Bundle-SCM format. See the 'Bundle Manifest Headers' section in the OSGi Core specification.

Returns The SCM information.

159.11.3.11 public Map<String, Object> getVariables()

Get the variables. The iteration order of the returned map should follow the definition order of the variables in the feature. Values are of type: String, Boolean or BigDecimal for numbers. The null JSON value is represented by a null value in the map.

Returns The variables. The returned map is unmodifiable.

159.11.3.12 public Optional String get Vendor()

□ Get the vendor.

Returns The vendor.

159.11.3.13 public boolean isComplete()

☐ Get whether the feature is complete or not.

Returns Completeness value.

159.11.4 public interface FeatureArtifact

An Artifact is an entity with an ID, for use in extensions.

Concurrency Thread-safe

Provider Type Consumers of this API must not implement this type

159.11.4.1 public ID getID()

□ Get the artifact's ID.

Returns The ID of this artifact.

159.11.4.2 public Map<String, Object> getMetadata()

☐ Get the metadata for this artifact.

Returns The metadata. The returned map is unmodifiable.

159.11.5 public interface FeatureArtifactBuilder

A builder for FeatureArtifact objects.

Concurrency Not Thread-safe

Provider Type Consumers of this API must not implement this type

159.11.5.1 public FeatureArtifactBuilder addMetadata(String key, Object value)

key Metadata key.

value Metadata value.

□ Add metadata for this Artifact.

Returns This builder.

159.11.5.2 public FeatureArtifactBuilder addMetadata(Map<String, Object> metadata)

metadata The map with metadata.

□ Add metadata for this Artifact by providing a map. All metadata in the map is added to any previously provided metadata.

Returns This builder.

159.11.5.3 public FeatureArtifact build()

□ Build the Artifact object. Can only be called once on a builder. After calling this method the current builder instance cannot be used any more.

Returns The Feature Artifact.

159.11.6 public interface FeatureBuilder

A builder for Feature Models.

Concurrency Not Thread-safe

Provider Type Consumers of this API must not implement this type

159.11.6.1 public FeatureBuilder addBundles(FeatureBundle... bundles)

bundles The Bundles to add.

□ Add Bundles to the Feature.

Returns This builder.

159.11.6.2 public FeatureBuilder addCategories(String... categories)

categories The Categories.

□ Adds one or more categories to the Feature.

Returns This builder.

159.11.6.3 public FeatureBuilder addConfigurations(FeatureConfiguration... configs)

configs The Configurations to add.

□ Add Configurations to the Feature.

Returns This builder.

159.11.6.4 public FeatureBuilder addExtensions(FeatureExtension... extensions)

extensions The Extensions to add.

□ Add Extensions to the Feature

Returns This builder.

159.11.6.5 public FeatureBuilder addVariable(String key, Object defaultValue)

key The key.

defaultValue The default value.

□ Add a variable to the Feature. If a variable with the specified key already exists it is replaced with this one. Variable values are of type: String, Boolean or BigDecimal for numbers.

Returns This builder.

Throws IllegalArgumentException—if the value is of an invalid type.

159.11.6.6 public FeatureBuilder addVariables(Map<String, Object> variables)

variables to be added.

Add a map of variables to the Feature. Pre-existing variables with the same key in are overwritten if these keys exist in the map. Variable values are of type: String, Boolean or BigDecimal for numbers.

Returns This builder.

Throws IllegalArgumentException—if a value is of an invalid type.

159.11.6.7 public Feature build()

 Build the Feature. Can only be called once on a builder. After calling this method the current builder instance cannot be used any more.

Returns The Feature.

159.11.6.8 public FeatureBuilder setComplete(boolean complete)

complete If the feature is complete.

□ Set the Feature Complete flag. If this method is not called the complete flag defaults to false.

Returns This builder.

159.11.6.9 public FeatureBuilder setDescription(String description)

description The description.

□ Set the Feature Description.

Returns This builder.

159.11.6.10 public FeatureBuilder setDocURL(String docURL)

docURL The Documentation URL.

□ Set the documentation URL.

Returns This builder.

159.11.6.11 public FeatureBuilder setLicense(String license)

license The License.

□ Set the License.

Returns This builder.

159.11.6.12 public FeatureBuilder setName(String name)

name The Name.

□ Set the Feature Name.

Returns This builder.

159.11.6.13 public FeatureBuilder setSCM(String scm)

scm The SCM information.

□ Set the SCM information.

Returns This builder.

159.11.6.14 public FeatureBuilder setVendor(String vendor)

vendor The Vendor.

□ Set the Vendor.

Returns This builder.

159.11.7 public interface FeatureBundle

A Bundle which is part of a feature.

Concurrency Thread-safe

Provider Type Consumers of this API must not implement this type

159.11.7.1 public ID getID()

□ Get the bundle's ID.

Returns The ID of this bundle.

159.11.7.2 public Map<String, Object> getMetadata()

☐ Get the metadata for this bundle.

Returns The metadata. The returned map is unmodifiable.

159.11.8 public interface FeatureBundleBuilder

A builder for Feature Model FeatureBundle objects.

Concurrency Not Thread-safe

Provider Type Consumers of this API must not implement this type

159.11.8.1 public FeatureBundleBuilder addMetadata(String key, Object value)

key Metadata key.

value Metadata value.

☐ Add metadata for this Bundle.

Returns This builder.

159.11.8.2 public FeatureBundleBuilder addMetadata(Map<String, Object> metadata)

metadata The map with metadata.

□ Add metadata for this Bundle by providing a map. All metadata in the map is added to any previously provided metadata.

Returns This builder.

159.11.8.3 public FeatureBundle build()

□ Build the Bundle object. Can only be called once on a builder. After calling this method the current builder instance cannot be used any more.

Returns The Bundle.

159.11.9 public interface FeatureConfiguration

Represents an OSGi Configuration in the Feature Model.

Concurrency Thread-safe

Provider Type Consumers of this API must not implement this type

159.11.9.1 public Optional < String > getFactoryPid()

☐ Get the Factory PID from the configuration, if any.

Returns The Factory PID, or null if there is none.

159.11.9.2 public String getPid()

□ Get the PID from the configuration.

Returns The PID.

159.11.9.3 public Map<String, Object> getValues()

☐ Get the configuration key-value map.

Returns The key-value map. The returned map is unmodifiable.

159.11.10 public interface FeatureConfigurationBuilder

A builder for Feature Model FeatureConfiguration objects.

Concurrency Not Thread-safe

Provider Type Consumers of this API must not implement this type

159.11.10.1 public FeatureConfigurationBuilder addValue(String key, Object value)

key The configuration key.

value The configuration value. Acceptable data types are the data type supported by the Configuration Admin service, which are the Primary Property Types as defined for the Filter Syntax in the OSGi Core specification.

Add a configuration value for this Configuration object. If a value with the same key was previously provided (regardless of case) the previous value is overwritten.

Returns This builder.

Throws IllegalArgumentException—if the value is of an invalid type.

159.11.10.2 public FeatureConfigurationBuilder addValues(Map<String, Object> configValues)

configValues The map of configuration values to add. Acceptable value types are the data type supported by the Configuration Admin service, which are the Primary Property Types as defined for the Filter Syntax in the OSGi Core specification.

Add a map of configuration values for this Configuration object. Values will be added to any previously provided configuration values. If a value with the same key was previously provided (regardless of case) the previous value is overwritten.

Returns This builder.

Throws IllegalArgumentException—if a value is of an invalid type or if the same key is provided in different capitalizations (regardless of case).

159.11.10.3 public FeatureConfiguration build()

□ Build the Configuration object. Can only be called once on a builder. After calling this method the current builder instance cannot be used any more.

Returns The Configuration.

159.11.11 public final class FeatureConstants

Defines standard constants for the Feature specification.

159.11.11.1 public static final String FEATURE_IMPLEMENTATION = "osgi.feature"

The name of the implementation capability for the Feature specification.

159.11.11.2 public static final String FEATURE_SPECIFICATION_VERSION = "1.0"

The version of the implementation capability for the Feature specification.

159.11.12 public interface FeatureExtension

A Feature Model Extension. Extensions can contain either Text, JSON or a list of Artifacts.

Extensions are of one of the following kinds:

- Mandatory: this extension must be processed by the runtime
- Optional: this extension does not have to be processed by the runtime
- Transient: this extension contains transient information such as caching data that is for optimization purposes. It may be changed or removed and is not part of the feature's identity.

Concurrency Thread-safe

Provider Type Consumers of this API must not implement this type

159.11.12.1 public List<FeatureArtifact> getArtifacts()

□ Get the Artifacts from this extension.

Returns The Artifacts. The returned list is unmodifiable.

Throws IllegalStateException - If called on an extension which is not of type ARTIFACTS.

159.11.12.2 public String get|SON()

Get the JSON from this extension.

Returns The JSON.

Throws IllegalStateException—If called on an extension which is not of type JSON.

159.11.12.3 public FeatureExtension.Kind getKind()

□ Get the extension kind.

Returns The kind.

159.11.12.4 public String getName()

☐ Get the extension name.

Returns The name.

159.11.12.5 public List<String> getText()

☐ Get the Text from this extension.

Returns The lines of text. The returned list is unmodifiable.

Throws IllegalStateException—If called on an extension which is not of type TEXT.

159.11.12.6 public FeatureExtension.Type getType()

☐ Get the extension type.

Returns The type.

159.11.13 enum FeatureExtension.Kind

The kind of extension: optional, mandatory or transient.

159.11.13.1 MANDATORY

A mandatory extension must be processed.

159.11.13.2 OPTIONAL

An optional extension can be ignored if no processor is found.

159.11.13.3 TRANSIENT

A transient extension contains computed information which can be used as a cache to speed up operation

eration

159.11.13.4 public static FeatureExtension.Kind valueOf(String name)

159.11.13.5 public static FeatureExtension.Kind[] values()

159.11.14 enum FeatureExtension.Type

The type of extension

159.11.14.1 |SON

A JSON extension.

159.11.14.2 TEXT

A plain text extension.

159.11.14.3 ARTIFACTS

An extension that is a list of artifact identifiers.

159.11.14.4 public static FeatureExtension.Type valueOf(String name)

159.11.14.5 public static FeatureExtension.Type[] values()

159.11.15 public interface FeatureExtensionBuilder

A builder for Feature Model FeatureExtension objects.

Concurrency Not Thread-safe

Provider Type Consumers of this API must not implement this type

159.11.15.1 public FeatureExtensionBuilder addArtifact(FeatureArtifact artifact)

artifact The artifact to add.

□ Add an Artifact to the extension. Can only be called for extensions of type FeatureExtension.Type.ARTIFACTS.

Returns This builder.

159.11.15.2 public FeatureExtensionBuilder addText(String text)

text The text to be added.

□ Add a line of text to the extension. Can only be called for extensions of type FeatureExtension. Type. TEXT.

Returns This builder.

159.11.15.3 public FeatureExtension build()

□ Build the Extension. Can only be called once on a builder. After calling this method the current builder instance cannot be used any more.

Returns The Extension.

159.11.15.4 public FeatureExtensionBuilder setJSON(String json)

json The JSON to be added.

□ Add JSON in String form to the extension. Can only be called for extensions of type FeatureExtension.Type.JSON.

Returns This builder.

159.11.16 public interface FeatureService

The Feature service is the primary entry point for interacting with the feature model.

Concurrency Thread-safe

Provider Type Consumers of this API must not implement this type

159.11.16.1 public BuilderFactory getBuilderFactory()

☐ Get a factory which can be used to build feature model entities.

Returns A builder factory.

159.11.16.2 public ID getID(String groupId, String artifactId, String version)

groupId The group ID (not null, not empty).

artifactId The artifact ID (not null, not empty).

version The version (not null, not empty).

□ Obtain an ID.

Returns The ID.

public ID getID(String groupId, String artifactId, String version, String type)

groupId The group ID (not null, not empty).

artifactId The artifact ID (not null, not empty).

version The version (not null, not empty).

type The type (not null, not empty).

□ Obtain an ID.

Returns The ID.

159.11.16.4 public ID getID(String groupId, String artifactId, String version, String type, String classifier)

groupId The group ID (not null, not empty).

artifactId The artifact ID (not null, not empty).

version The version (not null, not empty).

type The type (not null, not empty).

classifier The classifier (not null, not empty).

□ Obtain an ID.

Returns The ID.

159.11.16.5 public ID getIDfromMavenCoordinates(String coordinates)

coordinates The Maven Coordinates.

□ Obtain an ID from a Maven Coordinates formatted string. The supported syntax is as follows:

groupId ':' artifactId (':' type (':' classifier)?)? ':' version

Returns the ID.

159.11.16.6 public Feature readFeature (Reader jsonReader) throws IOException

jsonReader A Reader to the JSON input

□ Read a Feature from JSON

Returns The Feature represented by the JSON

Throws IOException-When reading fails

159.11.16.7 public void writeFeature(Feature feature, Writer jsonWriter) throws IOException

feature the Feature to write.

jsonWriter A Writer to which the Feature should be written.

□ Write a Feature Model to JSON

Throws IOException—When writing fails.

159.11.17 public interface ID

ID used to denote an artifact. This could be a feature model, a bundle which is part of the feature model or some other artifact.

Artifact IDs follow the Maven convention of having:

- · A group ID
- · An artifact ID
- A version
- · A type identifier (optional)
- · A classifier (optional)

Concurrency Thread-safe

Provider Type Consumers of this API must not implement this type

159.11.17.1 public static final String FEATURE_ID_TYPE = "osgifeature"

ID type for use with Features.

159.11.17.2 public String getArtifactId()

□ Get the artifact ID.

Returns The artifact ID.

159.11.17.3 public Optional String getClassifier()

☐ Get the classifier.

Returns The classifier.

159.11.17.4 public String getGroupId()

☐ Get the group ID.

Returns The group ID.

159.11.17.5 public Optional < String > getType()

 \Box Get the type identifier.

Returns The type identifier.

159.11.17.6 public String getVersion()

 \sqcap Get the version.

Returns The version.

159.11.17.7 public String toString()

 $\hfill\Box$ This method returns the ID using the following syntax:

groupId ':' artifactId (':' type (':' classifier)?)? ':' version

Returns The string representation.

159.12 org.osgi.service.feature.annotation

Feature Annotations Package Version 1.0.

This package contains annotations that can be used to require the Feature Service implementation. Bundles should not normally need to import this package as the annotations are only used at build-time.

159.12.1 Summary

• RequireFeatureService - This annotation can be used to require the Feature implementation.

159.12.2 @RequireFeatureService

This annotation can be used to require the Feature implementation. It can be used directly, or as a meta-annotation.

Retention CLASS

Target TYPE, PACKAGE

159.13 References

- [1] JSON (JavaScript Object Notation) https://www.json.org
- [2] JSMin (The JavaScript Minifier) https://www.crockford.com/javascript/jsmin.html
- [3] Apache Maven Pom Reference https://maven.apache.org/pom.html

160 Feature Launcher Service Specification

Version 1.0

160.1 Introduction

The Feature Service Specification on page 5 defines a model to design and declare Complex Applications and reusable Sub-Components that are composed of multiple bundles, configurations and other metadata. These models are, however, only descriptive and have no standard mechanism for installing them into an OSGi framework.

This specification focuses on turning these Features into a running system, by introducing the Feature Launcher and Feature Runtime. The Feature Launcher takes a Feature definition, obtains a framework instance for it and then starts the Feature in that environment. The Feature Runtime extends this capability to a running system, enabling one or more Features to be installed, updated, and later removed from a running OSGi framework.

The Launcher and Runtime also interact with the Configuration Admin Service, that is, they provide configuration to the system if it is present in the Feature being launched or installed.

160.1.1 Essentials

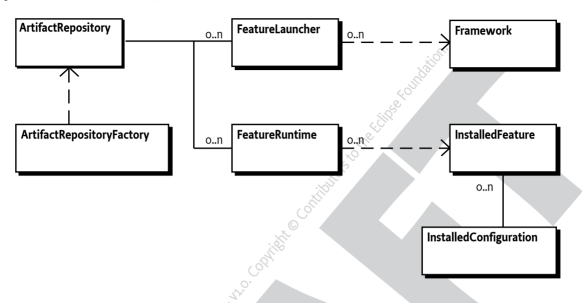
- Dynamic The Feature Runtime dynamically adds, updates and removes Features in a running system.
- Parameterizable Feature installation may be customised using local parameters if the Feature supports it.
- Zero code The Feature Launcher can launch a framework containing an installed Feature in an implementation independent way without a user writing any code .

160,1.2 Entities

The following entities are used in this specification:

- Feature A Feature as defined by the Feature Service Specification on page 5
- Artifact Repository A means of accessing the installable bytes for bundles in a Feature
- Feature Launcher A Feature Launcher obtains an OSGi Framework instance and installs a Feature into it.
- Framework A running implementation of the OSGi core specification.
- Launch Properties Framework launching properties defined in a Feature.
- Feature Parameters Key value pairs that can be used to customise the installation of a Feature.
- Configuration A configuration for the Configuration Admin service.
- Feature Runtime A Feature Runtime is an OSGi service capable of installing Features into the running OSGi framework, removing installed Features from the OSGi framework, and updating an installed Feature with a new Feature definition.
- Installed Feature A representation of a Feature installed by the Feature Runtime.
- Installed Configuration A representation of a Configuration installed by the Feature Runtime.

Figure 160.1 Features Entity overview



160.2 Features and Artifact Repositories

OSGi Features exist either as JSON documents, or as runtime objects created by the Feature Service API. The primary purpose of a Feature is to define a list of bundles and configurations that should be installed, however the Feature provides no information about the location of the bundle artifacts. A key challenge with installing a Feature is therefore finding the appropriate artifacts to install.

The ArtifactRepository interface is designed to be implemented by users of the Feature Launcher Service to provide a way for the Feature Launcher Service to find an installable InputStream of bytes for a given bundle artifact using the <code>getArtifact(ID)</code> method. Artifact Repository implementations are free to use any mechanism for locating the bundle artifact data. If no artifact can be found for the supplied ID then the implementation of the Artifact Repository should return null. If the Artifact Repository throws an exception then this must be logged by the Feature Launcher Service and then treated in the same manner as a null return value.

160.2.1 The Artifact Repository Factory

In order to support the *Zero Code* objective of this specification, and to simplify usage for most users, the ArtifactRepositoryFactory provides a factory for commonly used repository types.

160.2.1.1 Obtaining an Artifact Repository Factory

The Artifact Repository Factory is useful both for the Feature Launcher and the Feature Runtime, and as such it must be easy to access both inside and outside an OSGi framework. The Feature Launcher Service implementation must provide an implementation of the Artifact Repository Factory interface. A user of the Artifact Repository Factory service may use the following ways to find an instance.

When outside OSGi:

- Using the Java ServiceLoader API to find instances of org.osgi.service.featurelauncher.ArtifactRepositoryFactory
- From configuration, and then using Class.forName, getConstructor() and newInstance()

• By hard coding the implementation and using the new operator.

When inside an OSGi framework:

- Using the OSGi service registry to find instances of org.osgi.service.featurelauncher.ArtifactRepositoryFactory
- Using the Java ServiceLoader API and the OSGi Service Loader Mediator to find instances of org.osgi.service.featurelauncher.ArtifactRepositoryFactory
- By hard coding the implementation type and using the new operator.

160.2.1.2 Local Repositories

A Local Repository is one that exists on a locally accessible file system. Note that this does not require that the file system is local, and technologies such as NFS or other network file systems would still be considered as Local Repositories. The key aspects of a Local Repository are that:

- The root of the repository can be accessed and resolved as a java.nio.file.Path or file: URI.
- The repository uses the Maven2 Repository Layout
 ### Add bibliography link to https://maven.apache.org/repository/layout.html#maven2-repository-layout

An Artifact Repository representing a Local Repository can be created using the createRepository(Path) method, passing in the path to the root of the repository. A NullPointerException must be thrown if the path is null and an IllegalArgumentException must be thrown if the path does not exist, or represents a file which is not a directory.

An Artifact Repository representing a Local Repository can also be created using the createRepository(URI,Map) method, passing a URI using the file scheme which points to the root of the repository. A NullPointerException must be thrown if the URI is null and an IllegalArgumentException must be thrown if the path does not exist, or represents a file which is not a directory.

Once created this Artifact Repository will search the supplied repository for any requested artifact data. Implementations are free to optimise checks using repository metadata.

160.2.1.3 Remote Repositories

A Remote Repository is one that exists with an accessible http or https endpoint for retrieving artifact data. Note that this does not require that the repository is on a remote machine, only that the means of accessing data is via HTTP requests. The key aspects of a Remote Repository are that:

- The root of the repository can be accessed and resolved as a http or https URI
- The repository uses the Maven2 Repository Layout
 ### Add bibliography link to https://maven.apache.org/repository/layout.html#maven2-repository-layout

An Artifact Repository representing a Remote Repository can be created using the createRepository(URI,Map) method, passing in the uri to the root of the repository. A NullPointerException must be thrown if the uri is null and an IllegalArgumentException must be thrown if the uri does not use the http or https scheme.

In addition to the repository URI the user may pass configuration properties in a Map. Implementations may support custom configuration properties, but those properties should use Reverse Domain Name keys. Keys not using the reverse DNS naming scheme are reserved for OSGi use. Implementations must ignore any configuration property keys that they do not recognise. All implementations must support the following properties:

- REMOTE_ARTIFACT_REPOSITORY_NAME The name for this repository
- REMOTE_ARTIFACT_REPOSITORY_USER The user name to use for authenticating with this repository

- REMOTE_ARTIFACT_REPOSITORY_PASSWORD The password to use for authenticating with this
 repository
- REMOTE_ARTIFACT_REPOSITORY_BEARER_TOKEN A bearer token to use when authenticating with this repository
- REMOTE_ARTIFACT_REPOSITORY_SNAPSHOTS_ENABLED A Boolean indicating that SNAPSHOT versions are supported. Defaults to true

Add bibliography link to https://en.wikipedia.org/wiki/Data URI scheme

- REMOTE_ARTIFACT_REPOSITORY_RELEASES_ENABLED A Boolean indicating that release versions are supported. Defaults to true
- REMOTE_ARTIFACT_REPOSITORY_TRUST_STORE A trust store to use when validating a server certificate. May be a file system path or a data URI.
- REMOTE_ARTIFACT_REPOSITORY_TRUST_STORE_FORMAT- The format of the trust store to use
 when validating a server certificate.
- REMOTE_ARTIFACT_REPOSITORY_TRUST_STORE_PASSWORD The password to use when validating the trust store integrity.

Once created this Artifact Repository will search the supplied repository for any requested artifact data. Implementations are free to optimise checks using repository metadata.

160.3 Common themes

This specification includes support for bootstrapping an OSGi runtime, for ongoing management of an OSGi runtime, and for merging features. There are many concepts that apply across more than one of these scenarios, and so they are described here.

160.3.1 Overriding Feature variables

Some Feature definitions include variables which can be used to customise their deployment. These variables are intended to be set at the point where a Feature is installed, and may contain default values. To enable these variables to be overridden there are overloaded versions of methods which permit a Map of variables to be provided. The keys in this map must be strings and the values must be one of the types permitted by the *Feature Service Specification* on page 5

If a Feature declares a variable with no default value then this variable *must* be provided. If no value is provided then the method must fail to launch by throwing a LaunchException

160.3.2 Setting the bundle start levels

An OSGi framework contains a number of bundles which collaborate to produce a functioning application. There are times when some bundles require the system to have reached a certain state before they can be started. To address this use case the OSGi framework has the concept of *start levels*. ### Add a link to the core specification

Setting the initial start level for the OSGi framework when bootstrapping can easily be achieved using the framework launch property org.osgi.framework.startlevel.beginning as defined by the OSGi core specification.

Controlling the start levels assigned to the bundles in a feature is managed through the use of Feature Bundle metadata. Specifically the Feature Launcher will look for a Feature Bundle metadata property named BUNDLE_START_LEVEL_METADATA which is of type integer and has a value between 1 and 2147483647 inclusive. If the property does not exist then the default start level will be used. If the property does exist and is not a suitable integer then launching must fail with a LaunchException.

Setting the default start level for the bundles, and the minimum start level required for an installed Feature is accomplished by using a Feature Extension named BUNDLE_START_LEVELS with Type

JSON. The JSON contained in this extension is used to configure the default start level for the bundles, and the target start level for the framework. The schema of this JSON is as follows: ### Add Schema in build

```
'$schema": "https://json-schema.org/draft/2020-12/schema",
"$id": "http://www.osgi.org/jsonschema/featurelauncher/bundle-start-levels/v1.0.0",
"title": "bundle-start-levels",
"description": "The definition of the bundle-start-levels feature extension",
 "type": "object".
 "properties": {
    "version": {
      "description": "The version of the Feature Launcher extension",
      "const": "1.0.0"
    defaultStartLevel": {
       "description": "The default start level for bundles in the feature",
       "type": "integer",
       "minimum": 1,
       "maximum": 2147483647
    },
    'minimumStartLevel": {
       "description": "The minimum required start level for the framework after feature in
       "type": "integer",
       "minimum": 1,
       "maximum": 2147483647
  required": [ "version", "defaultStartLevel", "minimumStartLevel" ]
```

Setting the default start level for bundles installed by the framework is achieved using the default-StartLevel property of the JSON extension. This must be an integer greater than zero and less than Integer.MAX_INT, or the special marker value null. A null value is used to indicate that the default start level for newly installed bundles is the current framework start level, or 1 if the current framework start level is 0. If the value is not valid then a LaunchException must be thrown when attempting to use the feature.

The minimum final start level for the OSGi framework required by the feature can be set using the minimumStartLevel property. of the JSON extension. This must be an integer greater than zero and less than Integer.MAX_INT. If the value is not valid then a LaunchException must be thrown when attempting to use the feature. This property sets the minimum start level that the OSGi framework must use to complete the installation of a Feature.

Finally the version property defines the version of the extension schema being used. This can be used by the implementation to determine whether the Feature is targeting a newer version of the specification. If the version is not understood by the implementation then a LaunchException must be thrown when attempting to use the feature.

160.4 The Feature Launcher

The FeatureLauncher is the main entry point for creating a running OSGi framework containing the bundles and configurations defined in a Feature. As such the Feature Launcher is primarily designed for use outside of an OSGi framework.

To support usage in a non-OSGi environment implementations of the Feature Launcher Service must register the following implementation classes with the Java ServiceLoader API, and any necessary module metadata.

- org.osgi.service.featurelauncher.FeatureLauncher
- org.osgi.service.featurelauncher.ArtifactRepositoryFactory

160.4.1 Obtaining and configuring a Feature Launcher

A Feature Launcher Service implementation must provide an implementation of the Feature Launcher interface. A user of the Feature Launcher service may use the following ways to find this class and create an instance:

- Using the Java ServiceLoader API to find instances of org.osgi.service.featurelauncher.FeatureLauncher
- From configuration, and then using Class.forName, getConstructor() and newInstance()
- By hard coding the implementation type and using the new operator.

Once instantiated the Feature Launcher may be supplied with a Feature, either as a Reader providing access to the JSON text of a Feature document or a parsed Feature to create a FeatureLauncher.LaunchBuilder. The Launch Builder can be configured in a fluent manner using the withConfiguration(Map), withVariables(Map), withFrameworkProperties(Map) and withRepository(ArtifactRepository) methods. Configuration properties for the Feature Launcher are implementation specific, and any unrecognised property names should be ignored. Artifact Repository instances may be created by the user using as described in *The Artifact Repository Factory* on page 28, or using custom implementations.

160.4.1.1 Thread Safety

Instances of the Feature Launcher and Launch Builder are not required to be Thread Safe, and should not be shared between threads. Changing the configuration of a Launch Builder instance only affects that instance, and not any other instances that exist.

160.4.2 Using a Feature Launcher

Once a configured Launch Builder instance has been created the launchFramework() method can be used to launch an OSGi framework containing the supplied Feature. The Feature Launcher will then return a running Framework instance representing the launched OSGi framework and the Feature that it contains. If an error occurs creating the framework, or locating and installing any of the feature bundles, then a LaunchException must be thrown.

Once the caller has received their framework instance they may carry on with other work, or they may wait for the OSGi framework to stop using the waitForStop() method.

160.4.2.1 Providing Framework Launch Properties

Framework launch properties are key value pairs which are passed to the OSGi framework as it is created. They can control many behaviours, including operations which happen before the framework starts, meaning that is not always possible to set them *after* startup.

Feature definitions that require particular framework launch properties can define them using a Feature Extension named FRAMEWORK_LAUNCHING_PROPERTIES. The Type of this Feature Exten-

sion must be TEXT, where each entry is in the form key=value All implementations of the Feature Launcher must support this extension, and use it to populate the Framework Launch Properties.

In addition to Framework Launch properties defined inside the Feature, users of the Feature Launcher can add and override Framework Launch Properties using one of the withFrameworkProperties method that permits a Map of framework properties to be provided. Any key value pairs defined in this map must take precedence over those defined in the Feature. A key with a null value must result in the removal of a key value pair if it is defined in the Feature.

160.4.2.2 Selecting a framework implementation

When defining a feature it is not always possible to be framework independent. Sometimes specific framework APIs, or licensing restrictions, will require that a particular implementation is used. In this case a Feature Extension named LAUNCH_FRAMEWORK with Type ARTIFACTS can be used to list one or more artifacts representing OSGi framework implementations.

The list of artifacts is treated as a preference order, with the first listed artifact being used if available, and so on, until a framework is found. If a listed artifact is not an OSGi framework implementation then the Feature Launcher must log a warning and continue on to the next artifact in the list. If the Kind of the feature is MANDATORY and none of the listed artifacts are available then launching must fail with a LaunchException.

The Feature Launcher implementation may identify that an artifact is an OSGi framework implementation in any way that it chooses, however it must recognise framework implementations that provide the Framework Launch API using the service loader pattern. ### Link to the framework launch API

160.4.2.3 A simple example

The following code snippet demonstrates a simple example of using the Feature Launcher to start an OSGi framework containing one or more bundles.

160.4.3 The Feature Launching Process

The following section defines the process through which the Feature Launcher must locate, initialize and populate an OSGi framework when launching a feature. Unless explicitly stated implementations may perform one or more parts of this process in a different order to that described in the specification.

160.4.3.1 Locating a framework implementation

Before a framework instance can be created the Feature Launcher must identify a suitable implementation using the following search order:

- 1. If any provider specific configuration has been given to the Feature Launcher implementation then this should be used to identify the framework.
- 2. If the Feature declares an Extension LAUNCH FRAMEWORK then the Feature Launcher implementation must use the first listed artifact that can be found in any configured Artifact Repositories, as described in Selecting a framework implementation on page 33. ### Currently this only fails if the extension is mandatory
- 3. If no framework implementation is found in the previous steps then the Feature Launcher implementation must search the classpath using the Thread Context Class Loader, or, if the Thread Context Class Loader is not set, the Class Loader which loaded the caller of the Feature Launcher's launch method. The first suitable framework instance located is the instance that will be used.
- 4. In the event that no suitable OSGi framework can be found by any of the previous steps then the Feature Launcher implementation may provide a default framework implementation to be used.

If no suitable OSGi framework implementation can be found then the Feature Launcher implementation must throw a Launch Exception.

Creating a Framework instance 160.4.3.2

Once a suitable framework implementation has been located the Feature Launcher implementation must create and initialize a framework instance. Implementations are free to use implementation specific mechanisms for framework implementations that they recognise. The result of this initialization must be the same as if the Feature Launcher used the org.osgi.framework.launch.FrameworkFactory registered by the framework implementation to create the framework instance.

When creating the framework any framework launch properties defined in the Feature must be used. These are defined as described in Providing Framework Launch Properties on page 32 and must include any necessary variable replacement as defined by Overriding Feature variables on page 30.

Once instantiated the framework must be initialised appropriately so that it has a valid BundleContext. Once initialised the framework is ready for the Feature Launcher implementation to begin populating the framework.

Installing bundles and configurations

The Feature Launcher must iterate through the list of bundles in the feature, installing them in the same order that they are declared in the feature. If bundle start levels have been defined, as described in Setting the bundle start levels on page 30, then the Feature Launcher must ensure that the start level is correctly set for each installed bundle. If no start level metadata or extension is defined then all bundles are installed with the framework default start level.

If the installation of a bundle fails because it is determined by the framework to be a duplicate of an existing bundle then the Feature Launcher must treat the installation as a success. The start level of such a bundle must be set to the lower of its current value and the start level defined for the feature bundle that failed to install.

If a Feature defines one or more Feature Configurations then these cannot be guaranteed to be made available until the ??? service has been registered. A Feature Launcher implementation may provide an implementation specific way to pre-register configurations, however in general the Feature Launcher should listen for the registration of the ConfigurationAdmin service and immediately create the defined configurations when it becomes available. Configurations must be created in the same order as they are defined in the Feature.

If the CONFIGURATION TIMEOUT configuration property is set to 0, and one or more Feature Configurations are defined in the Feature being installed, then the implementation must throw a

LaunchException unless it is capable of pre-registering those configurations in an implementation specific way.

160.4.3.4 Starting the framework

Once all of the the bundles listed in the feature are installed, and any necessary configuration listener is registered, the implementation must start the OSGi framework. This action will automatically start the installed bundles as defined by the initial start level of the framework, and the start levels of the installed bundles.

The Feature Launcher implementation must delay returning control to the caller until all configurations have been created, subject to the timeout defined by CONFIGURATION_TIMEOUT. The default timeout is 5000 milliseconds, and it determines the maximum length of time that the Feature Launcher implementation should wait to begin creating the configurations. A value of -1 indicates that the Feature Launcher implementation must not wait, and must continue immediately, even if the configurations have not yet been created. If it is not possible to begin before the timeout expires then a Launchexception must be thrown.

Finally, if the minimumStartLevel has been set by the BUNDLE_START_LEVELS extension then the Feature Launcher implementation must check the current start level of the framework. If the current start level is less than the value of minimumStartLevel then the framework's start level must be set to this value.

Once the start process is complete the Framework instance must be returned to the caller.

The following failure modes must all result in a Launch Exception being thrown:

- A bundle fails to resolve. If one of the installed bundles fails to resolve this is an error *unless* the
 Feature is not complete. For Features that are not complete resolution failures must be logged,
 but not cause a failure.
- A resolved bundle fails to start. If one of the resolved bundles fails to start this is an error unless
 the bundle is a fragment or an extension bundle, which the Feature Launcher should not attempt
 to start.
- A configuration cannot be created. If a configuration cannot be created then this must result in a start failure

If a launching failure is triggered by an exception, for example a ??? then this must be set as the cause of the Launch Exception that is thrown.

160.4.3.5

Cleanup after failure

If the Feature Launcher implementation fails to launch a feature then any intermediate objects must be properly closed and discarded. For example if an OSGi framework instance has been created then it must be stopped and discarded.

160.5 The Feature Runtime Service

The Feature Runtime Service can be thought of as an equivalent of the Feature Launcher for an existing, running OSGi framework. The Feature Runtime Service therefore does not offer any mechanism for launching a framework, but instead allows one or more features to be installed into the running framework. As an OSGi framework is a dynamic environment the Feature Runtime Service also provides snapshots describing the currently installed Features, allows installed Features to be updated, and allows Features to be removed from the system.

An important difference between the Feature Launcher and Feature Runtime Service is that because the Feature Runtime Service allows multiple Features to be installed it must be able to identify and resolve simple conflicts. For example if two Features include the same bundle at different versions then the resolution may be to install only the higher version, or both versions.

160.5.1 Using the Feature Runtime

The Feature Runtime must be registered as a service in the service registry. Management agents that wish to install, manage or introspect Features in the framework must obtain this service. The Feature Service Runtime service must advertise the FeatureRuntime interface.

160.5.1.1 Thread Safety

Instances of the Feature Runtime are Thread Safe, regardless of whether the service is implemented as a singleton or otherwise. Any FeatureRuntime.OperationBuilder instances created by the Feature Runtime are *not* thread safe and must not be shared between threads.

Despite the Operation Builders not being Thread Safe the underlying Feature Runtime must remain Thread Safe, specifically if two Operation Builders complete at the same time then these calls should be handled sequentially such that there are never partially deployed Features present when installing, updating or removing a Feature.

160.5.1.2 Introspecting the installed Features

An important role for any management agent is being able to introspect the system to discover its current state. The Feature Runtime enables this through the <code>getInstalledFeatures()</code> method, which returns a snapshot of the current state of the system.

The returned list of snapshots contains one InstalledFeature entry for each installed Feature, in the order that they were installed, and may be empty if no Features have been installed. If the framework was started using a Feature Launcher from the same implementation as the Feature Runtime then the Feature Runtime may choose to represent the launched Feature in the snapshot list. If the launched Feature is included in the snapshot list then it must set initialLaunch to true. Launch features cannot be removed or updated by the Feature Runtime, and any attempt to do so must throw a FeatureRuntimeException

Each Installed Feature includes the ID of the Feature, and a List referencing the bundles installed by the feature. The items in the list are InstalledConfiguration snapshots, with each item representing a bundle installed by the Feature Runtime on behalf of the Feature. The Installed Bundle contains the following information:

- bundleld The ID of the bundle that was installed.
- aliases A List of one or more IDs that are known to correspond to this bundle. This list will always contain the bundleId and may contain additional IDs if their attempted installation resulted in a collision.
- bundle The actual bundle that was installed into the runtime.
- **startLevel** The calculated start level for this bundle. Note that this start level may have been affected by other features.
- owningFeatures A List of the ids of the features which own the installed bundle. Ownership of a
 bundle is tracked by the Feature Runtime, and it is used to identify when the same bundle forms
 part of more than one Feature. Bundles that are owned by more than one Feature will not be removed until all of the Features that own them are removed.

In the case where a bundle was not installed by the Feature Runtime, but later became owned by an installed Feature, that bundle will also be owned by the virtual org.osgi.service.featurelauncher:external:1.0.0 Feature to indicate that they will not be removed if the other owning Feature is removed. ### Make a constant for this

In addition to bundles Features can contain configurations. The Installed Feature snapshot therefore contains a List of Installed Configuration snapshots, with each entry representing a configuration created by the Feature Runtime on behalf of the Feature. The Installed Configuration contains the following information:

pid - The configuration pid of this configuration.

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- factoryPid The factory pid of this configuration, or null if the configuration is not a factory configuration.
- properties The merged configuration properties that result from the full set of installed Features contributing to this configuration. Note that there is no dynamic link to Configuration Admin and so any configuration changes made outside the Feature Runtime will not be reflected.
- owningFeatures A List of the ids of the features which own the configuration. Ownership of a
 configuration is tracked by the Feature Runtime, and it is used to identify when the same configuration, as defined by its pid, forms part of more than one Feature. Configurations that are
 owned by more than one Feature will not be removed until all of the Features that own them are
 removed.

In the case where a configuration was not installed by the Feature Runtime, but later became owned by an installed Feature, that configuration will also be owned by the virtual org.osgi.service.featurelauncher:external:1.0.0 Feature to indicate that they will not be deleted if the other owning Feature is removed. ### Make a constant for this

160.5.1.3 Installing a feature

Installing a Feature uses one of the install methods present on the Feature Runtime. These methods allow the caller to provide the Feature to be installed and return an FeatureRuntime.InstallOperationBuilder to allow the caller to configure their installation operation. Configuration of operations includes:

- · Setting variable overrides on page 38.
- Setting the available Artifact Repositories on page 37
- Adding Merging strategies on page 38

Once the operation is fully configured then the caller uses the <code>install()</code> method to begin the installation. The end result of installing a Feature is that all of the bundles listed in the Feature are installed, all of the Feature Configurations have been created, all bundles have been marked as persistently started, and the framework start level is at least the minimum level required by the Feature.

Start levels for the bundles in the Feature may be controlled as described in Setting the bundle start levels on page 30. If any bundles are installed with a start level higher than the current framework start level then they will be marked persistently started but will not start until the framework start level is changed.

In more complex cases, where multiple features are installed with overlapping bundles or configurations then *Merging strategies* on page 38 will be applied to determine which bundles are installed, and what configuration properties will be used when creating or updating a configuration.

If a failure occurs during the installation of a Feature then the Feature Runtime must make every effort to return the system to its pre-existing state. After a failure no new bundles should be installed, any altered configurations returned to their previous states, and the framework start level should be the same as it was prior to the failed installation.

160.5.1.4 Setting the available Artifact Repositories

As with the Feature Launcher, in order to successfully locate the bundles listed in a feature the Feature Runtime must have access to one or more Artifact Repositories capable of locating the bundles. These Artifact Repositories are configured into each Operation Builder by the user.

A configured Feature Runtime will typically include one or more pre-defined Artifact Repositories. These pre-defined repositories are available to view via the getDefaultRepositories(). By default all Operation Builders will have access to these repositories when completing. This behaviour can be changed using the useDefaultRepositories(boolean) method.

Additional Artifact Repositories can be added to an Operation Builder by calling the addRepository(String,ArtifactRepository) method. The supplied name is used to identify the repository. If the supplied name is already used for an existing Artifact Repository then it will be replaced

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or, if the supplied Artifact Repository is null, removed. A named Artifact Repository added in this way will override a default Artifact Repository with the same name.

160.5.1.5 Setting variable overrides

As described in Overriding Feature variables on page 30 a feature may define zero or more overridable properties which can be used to alter the deployment of the feature. These properties may be configured into each Operation Builder by calling the withVariables(Map) method. The supplied Map contains the keys and values that will override the variables in the Feature.

160.5.1.6 Merging strategies

Merge operations occur when two or more features reference the same, or similar, items to be installed. The purpose of a merge operation is to avoid unnecessary duplication, and to resolve conflicts.

Merging potentially applies whenever a Feature is installed, updated or removed, and may result in different outcomes depending on the strategy used. All runtime merge functions therefore receive a MergeOperationType indicating which type of operation is currently running.

160.5.1.6.1 Merging Bundles

Features may define bundles to be installed by including Feature Bundle entries. If two or more Features include Feature Bundles which have IDs with the same group id and artifact id, but which are not the same, then this situation requires a merge to resolve the possible conflict. Determining whether two IDs are the same is accomplished by checking whether they return equal strings from toString().

When a possible conflict is detected the Feature Runtime must call a RuntimeBundleMerge to identify the correct actions to take. These actions include:

- Whether to install the candidate Feature Bundle or not
- · Whether to re-designate the ownership of any existing Installed Bundles
- · Whether to remove any existing Feature Bundles

Although the obvious time for a bundle merge operation to occur is during an INSTALL operation, merges may also occur during UPDATE and REMOVE operations. During an UPDATE the existing bundles from the Feature being updated will remain available so that the updated Feature may be merged into the existing runtime. During a REMOVE a merge will occur to allow Feature ownership to be re-allocated if a shared bundle is being removed.

Merges are resolved by the mergeBundle method which receives:

- The type of the operation, one of INSTALL, UPDATE or REMOVE.
- · The Feature being operated on
- · The Feature Bundle which requires merging
- A List of Installed Bundles representing the currently installed bundles which have an overlapping groupld and artifactId. Note that in the case of an UPDATE or REMOVE operation the Feature being updated or removed will not be present in the list of owning features for any of the Installed Bundles.
- A Map of Feature Bundles to Features representing the existing Features which form part of the
 merge operation. Note that in the case of an UPDATE or REMOVE operation the Feature Bundle being updated or removed will not be present in the map.

The result of the merge function is a map of bundle ID to List of feature ID. The keys must only be values found as bundleIds in the list of Installed Bundles or, in the case of an INSTALL or UPDATE operation, the id of the Feature Bundle being merged. The values must contain the id of every Feature in the supplied Map, and, in the case of an INSTALL or UPDATE operation, the id of the Feature being

merged. If the id of any Installed Bundle is not present in the returned map then that bundle will be removed as part of the ongoing operation.

A simple example of a merge strategy which combines configurations by upgrading Features to the highest compatible version could be implemented as follows:

```
public Map<ID,List<ID>> mergeBundle(MergeOperationType operation,
       Feature feature, FeatureBundle toMerge, List InstalledBundle installedBundles,
       Map<FeatureBundle,Feature> existingFeatureBundles) {
   Map<ID,List<ID>>> result;
 if(operation == MergeOperationType.REMOVE) {
  // Tust keep everything the same
  result = installedBundles.stream()
   .filter(i -> !i.owningFeatures.isEmpty())
   .collect(Collectors.toMap(i -> i.bundleId, i -> i.owningFeatures));
} else {
  // Find the Installed bundles we might replace
 Version v = RuntimeMerges.getOSGiVersion(toMerge.getID());
 List<InstalledBundle> sameMajor = new ArrayList<>();
 List<InstalledBundle> differentMajor = new ArrayList<>();
  installedBundles.forEach(i -> {
    if(i.bundle.getVersion().getMajor() == v.getMajor()) {
    sameMajor.add(i);
    } else {
    differentMajor.add(i);
  // Bundles with a different major version stay the same
  result = differentMajor.stream()
  .filter(i -> !i.owningFeatures.isEmpty())
  .collect(Collectors.toMap(i -> i.bundleId, i -> i.owningFeatures));
  // Find the biggest existing version and see if it's bigger than v
  Optional<InstalledBundle> max = sameMajor.stream()
   .max((a,b) -> a.bundle.getVersion().compareTo(b.bundle.getVersion()))
   . filter(m -> m.bundle.getVersion().compareTo(v) >= 0);
  // Use the old version if it's bigger, or the new if not
  ID key = max.isPresent() ? max.get().bundleId : toMerge.getID();
  Stream<ID> featureIds = sameMajor.stream()
    .flatMap(i -> i.owningFeatures.stream());
  result.put(key,
    Stream.concat(Stream.of(feature.getID()), featureIds)
      .collect(Collectors.toList()));
return result:
```

160.5.1.6.2 Merging Configurations

Features may define configurations by including Feature Configuration entries. If two or more Features include properties for the same configuration PID then this situation requires a merge to resolve the conflict.

Merges are resolved by a RuntimeConfigurationMerge which receives:

- The type of the operation, one of INSTALL, UPDATE or REMOVE.
- The Feature being operated on
- The Feature Configuration which requires merging
- The Installed Configuration representing the current state of the configuration. Note that in the case of an UPDATE or REMOVE operation the Feature being updated or removed will not be present in the list of owning features.
- A Map of Feature Configurations to Features representing the existing Features which form part
 of the merge operation. Note that in the case of an UPDATE or REMOVE operation the Feature
 Configuration being updated or removed will not be present in the map.

The result of the merge function is a map of configuration properties that should be used to update the configuration. If the map is null then the configuration should be deleted.

A simple example of a merge strategy which combines configurations by overlaying each in turn and ignoring null configurations could be implemented as follows:

```
public Map<String,Object> mergeConfiguration(MergeOperationType operation,
        Feature feature, FeatureConfiguration toMerge, InstalledConfiguration configuration,
        Map<FeatureConfiguration, Feature> existingFeatureConfigurations) {
    boolean addedSomething = false;
    Map<String,Object> result = new HashMap<>();
    for (ID id : configuration.owningFeatures) {
        Optional < Feature Configuration > opt = find Feature Configuration For Feature With Id(
                existingFeatureConfigurations, id);
        if (opt.isPresent()) {
            FeatureConfiguration fc = opt.get();
            if(fc.getValues() != null) {
                result.putAll(fc.getValues());
                addedSomething = true;
    }
    if(operation != MergeOperationType.REMOVE && toMerge.getValues() != null) {
        result.putAll(toMerge.getValues());
        addedSomething = true;
    return addedSomething ? result : null;
```

160.5.1.7 Updating a Feature

Bundles

Configurations

refreshing packages

Action on failure

160.5.1.8 Removing a Feature

Removing a feature is a comparatively simple operation, and therefore does not require the configuration of an FeatureRuntime.OperationBuilder.

Configurations

refreshing packages

Action on failure

160.5.2 The Feature Runtime Behaviour

The following section provides normative requirements for the behaviour of the Feature Runtime when it is used. This includes the necessary end states after installation, update and removal of Features.

160.5.2.1 The Feature installation process

The Feature Installation process has three main phases:

- The the bundle installation phase, where Feature bundles are installed
- The the configuration creation phase, where Feature Configurations are created
- · The the Feature Start phase, where Bundles are started.

The the bundle installation phase and the configuration creation phase may happen in any order, or even with interleaved steps, however the Feature Start phase must not begin until the bundle installation and configuration creation phases are complete.

160.5.2.1.1 Bundle Installation

When a feature is being installed the Feature Runtime identifies the bundles to be installed. The Feature Runtime also gathers the set of bundles that are already installed, and then computes the overlap between these. Bundles are deemed to overlap if they have the same group id, artifact id, type and classifier but they may differ in version.

If the overlap list contains entries which overlap exactly, that is they have the same version in the runtime and the Feature being installed, then those bundles are removed from the list of bundles to be installed and the existing bundles are marked as *owned* by the Feature being installed. If the marked bundles were not previously owned by any other feature then they also marked as owned by the osgi.external Feature to indicate that they will not be removed if the Feature being installed is removed. ### Make a constant for this

Any remaining overlap entries are processed according to the merge strategy for the feature, as described in *Merging Bundles* on page 38. The final list of bundles to install, which excludes any already installed bundles, is then installed in the same order as it was defined by the feature. Each bundle in the feature, including bundles that were already installed, is then marked as owned by the installing feature.

If the installation of a bundle fails because it is determined by the framework to be a duplicate of an existing bundle then the Feature Runtime must treat the installation as a success and add the ID as an alias for the existing Installed Bundle. The start level of such a bundle must be set to the lower of its current value and the start level defined for the feature bundle that failed to install.

Once the installation of bundles is complete the Feature Runtime must uninstall any bundles which were identified for removal as part of any merge processes.



160.5.2.1.2 Configuration Creation

As part of the initial Feature installation the Feature Runtime must also process and create any Feature Configurations that are defined in the Feature. Feature Configurations cannot be guaranteed to be made available until a ??? service has been registered. A Feature Runtime implementation should therefore listen for the registration of a ConfigurationAdmin service and immediately create or update any pending configurations when it becomes available. Configurations must be created or updated in the same order as they are defined in the Feature.

If the same configuration, as identified by its configuration pid, is defined in one or more existing installed Features then the configuration properties to be used are determined by merging the previous configuration properties with the new properties defined in the Feature, as described in *Merging Configurations* on page 40. If at the point where the FeatureRuntime attempts to create or update a Feature Configuration there are already configuration properties defined in ConfigurationAdmin then these must be ignored and replaced using ??? unless the Configuration is marked as ???. If a READ_ONLY configuration does exist then the Feature Runtime must log a warning and skip that configuration.

160.5.2.1.3 Feature Start

Once all of the bundles listed by the feature are installed then the bundles' start levels are assigned as described in *Setting the bundle start levels* on page 30. This includes any pre-existing bundles and the results of any merge operations. If no start level configuration is defined in the feature for a particular bundle then the start level for that bundle is set to the current start level of the framework.

The Feature Runtime must then identify the lowest start level referenced in the Feature, and repeatedly run through the list of bundles, in the order that they are defined in the Feature, looking for bundles which match the identified start level. For each bundle the Feature Runtime must:

- If the bundle was installed in the Bundle Installation phase then set the start level for the bundle.
- If the bundle was already installed then update the start level for the bundle if, and only if, the new start level is lower than the existing start level.
- Mark the bundle as persistently started unless it is a *fragment* bundle.

The Feature Runtime must then identify the next lowest start level referenced in the Feature and repeat this process until all bundles have been persistently started. Once this process is complete then the framework start level must be increased to the minimum start level required by the Feature, or returned to the original framework start level if this is higher and was decreased as part of *Merging Bundles* on page 38.

160.5.2.1.4

Failure scenarios

TODO

Missing bundles

Merge failure

Missing variables

Start failures

160.6 org.osgi.service.featurelauncher

Feature Launcher Package Version 1.0.

Bundles wishing to use this package must list the package in the Import-Package header of the bundle's manifest. This package has two types of users: the consumers that use the API in this package and the providers that implement the API in this package.

Example import for consumers using the API in this package:

Import-Package: org.osgi.service.featurelauncher; version="[1.0,2.0]"

Example import for providers implementing the API in this package:

Import-Package: org.osgi.service.featurelauncher: version="[1.0.1.1)"

160.6.1 Summary

- ArtifactRepository An ArtifactRepository is used to get hold of the bytes used to install an artifact
- ArtifactRepositoryFactory A ArtifactRepositoryFactory is used to create implementations of ArtifactRepository for one of the built in repository types:
 - · Local File System
 - HTTP repository
- Feature Launcher The Feature Launcher is the primary entry point for launching an OSGi framework and set of bundles.
- FeatureLauncher.LaunchBuilder A builder for configuring and triggering the launch of an OS-Gi framework containing the supplied feature
- $\bullet \quad \text{Feature Launcher Constants} \cdot \text{Defines standard constants for the Feature Launcher specification}.$
- LaunchException A LaunchException is thrown by the FeatureLauncher if it is unable to:
 - · Locate or start an OSGi Framework instance
 - · Locate the installable bytes of any bundle in a Feature
 - Install a bundle in the Feature
 - Determine a value for a Feature variable that has no default value defined

160.6.2 public interface ArtifactRepository

An ArtifactRepository is used to get hold of the bytes used to install an artifact. Users of this specification may provide their own implementations for use when installing feature artifacts. Instances must be Thread Safe.

Concurrency Thread-safe

160.6.2.1 public InputStream getArtifact(ID id)

id the id of the artifact

Get a stream to the bytes of an artifact

Returns an InputStream containing the bytes of the artifact or null if this repository does not have access to the bytes

160.6.3 public interface ArtifactRepositoryFactory

A ArtifactRepositoryFactory is used to create implementations of ArtifactRepository for one of the built in repository types:

- · Local File System
- HTTP repository

Provider Type Consumers of this API must not implement this type

160.6.3.1 public ArtifactRepository createRepository(Path path)

path a path to the root of a Mayen Repository Layout containing installable artifacts

☐ Create an ArtifactRepository using the local file system

Returns an ArtifactRepository using the local file system

Throws IllegalArgumentException – if the path does not exist, or exists and is not a directory

NullPointerException—if the path is null

160.6.3.2 public ArtifactRepository createRepository (URI uri, Map<String, Object> props)

uri the URI for the repository. The http, https and file schemes must be supported by all implementa-

props the configuration properties for the remote repository. See FeatureLauncherConstants for standard property names

☐ Create an ArtifactRepository using a remote Maven repository.

Returns an ArtifactRepository using the local file system

Throws IllegalArgumentException—if the uri scheme is not supported by this implementation

NullPointerException—if the path is null

160.6.4 public interface FeatureLauncher extends ArtifactRepositoryFactory

The Feature launcher is the primary entry point for launching an OSGi framework and set of bundles. As it is a means for launching a framework it is designed to be used from outside OSGi and therefore should be obtained using the ServiceLoader.

Provider Type Consumers of this API must not implement this type

160.6.4.1 public FeatureLauncher.LaunchBuilder launch(Feature feature)

feature the feature to launch

Begin launching a framework instance based on the supplied feature

Returns A running framework instance.

Throws LaunchException-

160.6.4.2 public FeatureLauncher.LaunchBuilder launch(Reader jsonReader)

isonReader a Reader for the input Feature ISON

Begin launching a framework instance based on the supplied feature JSON

Returns A running framework instance.

Throws LaunchException-

160.6.5 public static interface FeatureLauncher.LaunchBuilder

A builder for configuring and triggering the launch of an OSGi framework containing the supplied feature

LaunchBuilder instances are single use. Once they have been used to launch a framework instance they become invalid and all methods will throw IllegalStateException

160.6.5.1 public Framework launchFramework()

□ Launch a framework instance based on the configured builder

Returns A running framework instance.

Throws LaunchException-

IllegalStateException—if the builder has been launched

160.6.5.2 public FeatureLauncher.LaunchBuilder withConfiguration(Map<String, Object> configuration)

configuration the configuration for this implementation

□ Configure this LaunchBuilder with the supplied properties.

Returns this

Throws IllegalStateException—if the builder has been launched

160.6.5.3 public FeatureLauncher.LaunchBuilder withFrameworkProperties(Map<String, Object> frameworkProps)

frameworkProps the launch properties to use when starting the framework

□ Configure this LaunchBuilder with the supplied Framework Launch Properties.

Returns this

Throws IllegalStateException—if the builder has been launched

160.6.5.4 public FeatureLauncher.LaunchBuilder withRepository(ArtifactRepository repository)

repository the repository to add

□ Add a repository to this LaunchBuilder that will be used to locate installable artifact data.

Returns this

Throws NullPointerException—if the repository is null

IllegalStateException—if the builder has been launched

160.6.5.5 public FeatureLauncher.LaunchBuilder withVariables(Map<String, Object> variables)

variables the variable placeholder overrides for this launch

☐ Configure this LaunchBuilder with the supplied variables.

Returns this

Throws IllegalStateException—if the builder has been launched

160.6.6 public final class FeatureLauncherConstants

Defines standard constants for the Feature Launcher specification.

160.6.6.1 public static final String BUNDLE_START_LEVEL_METADATA = "bundleStartLevel"

The name of the metadata property used to indicate the start level of the bundle to be installed. The value must be an integer between 0 and Integer.MAX VALUE.

160.6.6.2 public static final String BUNDLE START LEVELS = "bundle-start-levels"

The name for the FeatureExtension of Type.JSON which defines the start level configuration for the bundles in the feature

160.6.6.3 public static final String CONFIGURATION_TIMEOUT = "configuration.timeout"

The configuration property used to set the timeout for creating configurations from FeatureConfiguration definitions.

The value must be a Long indicating the number of milliseconds that the implementation should wait to be able to create configurations for the Feature. The default is 5000.

A value of o means that the configurations must be created before the bundles in the feature are started. In general this will require the ConfigurationAdmin service to be available from outside the feature.

A value of -1 means that the implementation must not wait to create configurations and should return control to the user as soon as the bundles are started, even if the configurations have not yet been created.

160.6.6.4 public static final String FEATURE LAUNCHER IMPLEMENTATION = "osgi.featurelauncher"

The name of the implementation capability for the Feature specification.

160.6.6.5 public static final String FEATURE LAUNCHER SPECIFICATION VERSION = "1.0"

The version of the implementation capability for the Feature specification.

16o.6.6.6 public static final String FRAMEWORK_LAUNCHING_PROPERTIES = "framework-launching-properties"

The name for the FeatureExtension of Type,TEXT which defines the framework properties that should be used when launching the feature.

160.6.6.7 public static final String LAUNCH_FRAMEWORK = "launch-framework"

The name for the FeatureExtension which defines the framework that should be used to launch the feature. The extension must be of Type.ARTIFACTS and contain one or more ID entries corresponding to OSGi framework implementations. This extension must be processed even if it is Kind.OPTIONAL or Kind.TRANSIENT.

If more than one framework entry is provided then the list will be used as a priority order when determining the framework implementation to use. If none of the frameworks are present then an error is raised and launching will be aborted.

160.6.6.8 public static final String REMOTE ARTIFACT REPOSITORY BEARER TOKEN = "token"

The configuration property key used to set the bearer token when creating an ArtifactRepository using FeatureLauncher.createRepository(URI, Map)

160.6.6.9 public static final String REMOTE_ARTIFACT_REPOSITORY_NAME = "name"

The configuration property key used to set the repository name when creating an ArtifactRepository using FeatureLauncher.createRepository(URI, Map)

160.6.6.10 public static final String REMOTE ARTIFACT REPOSITORY PASSWORD = "password"

The configuration property key used to set the repository password when creating an ArtifactRepository using FeatureLauncher.createRepository(URI, Map)

160.6.6.11 public static final String REMOTE ARTIFACT REPOSITORY RELEASES ENABLED = "release"

The configuration property key used to set that release versions are enabled for an ArtifactRepository using FeatureLauncher.createRepository(URI, Map)

160.6.6.12 public static final String REMOTE_ARTIFACT_REPOSITORY_SNAPSHOTS_ENABLED = "snapshot"

The configuration property key used to set that SNAPSHOT release versions are enabled for an ArtifactRepository using FeatureLauncher.createRepository(URI, Map)

160.6.6.13 public static final String REMOTE_ARTIFACT_REPOSITORY_TRUST_STORE = "truststore"

The configuration property key used to set the trust store to be used when accessing a remote ArtifactRepository using FeatureLauncher.createRepository(URI, Map)

16o.6.6.14 public static final String REMOTE_ARTIFACT_REPOSITORY_TRUST_STORE_FORMAT = "truststoreFormat"

The configuration property key used to set the trust store format to be used when accessing a remote ArtifactRepository using FeatureLauncher.createRepository(URI, Map)

160.6.6.15 public static final String REMOTE_ARTIFACT_REPOSITORY_TRUST_STORE_PASSWORD = "truststorePassword"

The configuration property key used to set the trust store password to be used when accessing a remote ArtifactRepository using FeatureLauncher.createRepository(URI, Map)

160.6.6.16 public static final String REMOTE_ARTIFACT_REPOSITORY_USER = "user"

The configuration property key used to set the repository user when creating an ArtifactRepository using FeatureLauncher.createRepository(URI, Map)

160.6.7 public class LaunchException extends RuntimeException

A LaunchException is thrown by the FeatureLauncher if it is unable to:

- · Locate or start an OSGi Framework instance
- Locate the installable bytes of any bundle in a Feature
- Install a bundle in the Feature
- Determine a value for a Feature variable that has no default value defined

160.6.7.1 public LaunchException(String message)

message

□ Create a LaunchException with the supplied error message

160.6.7.2 public LaunchException(String message, Throwable cause)

message

cause

□ Create a LaunchException with the supplied error message and cause

160.7 org.osgi.service.featurelauncher.runtime

Feature Launcher Runtime Package Version 1.0.

Bundles wishing to use this package must list the package in the Import-Package header of the bundle's manifest. This package has two types of users: the consumers that use the API in this package and the providers that implement the API in this package.

Example import for consumers using the API in this package:

Import-Package: org.osgi.service.featurelauncher.runtime; version="[1.0,2.0)"

Example import for providers implementing the API in this package:

Import-Package: org.osgi.service.featurelauncher.runtime; version="[1.0,1.1)"

160.7.1 Summary

- FeatureRuntime The Feature runtime service allows features to be installed and removed dynamically at runtime.
- FeatureRuntime.InstallOperationBuilder The OperationBuilder for a FeatureRuntime.install(Feature) operation.
- FeatureRuntime.MergeOperationBuilder A Common super-interface for the various operation builders used in the FeatureRuntime

- FeatureRuntime.OperationBuilder An OperationBuilder is used to configure the installation or update of a Feature by the FeatureRuntime.
- FeatureRuntime.RemoveOperationBuilder The OperationBuilder for a FeatureRuntime.remove(ID) operation.
- FeatureRuntime.UpdateOperationBuilder The OperationBuilder for a FeatureRuntime.install(Feature) operation.
- FeatureRuntimeException A FeatureRuntimeException is thrown by the FeatureRuntime if it is unable to:
 - Locate the installable bytes of any bundle in a Feature
 - Install a bundle in the Feature
 - Determine a value for a Feature variable that has no default value defined
 - Successfully merge a feature with the existing environment
- InstalledBundle An InstalledBundle represents a configuration that has been installed as a result of one or more feature installations.
- InstalledConfiguration An InstalledConfiguration represents a configuration that has been installed as a result of one or more feature installations.
- InstalledFeature An InstalledFeature represents the current state of a feature installed by the FeatureRuntime.
- MergeOperationType An MergeOperationType represents the type of operation that is in flight
- RuntimeBundleMerge Merge operations occur when two or more features reference the same (or similar) items to be installed.
- RuntimeConfigurationMerge Merge operations occur when two or more features reference the same (or similar) items to be installed.
- RuntimeMerges Merge operations occur when two or more features reference the same (or similar) items to be installed.

public interface FeatureRuntime extends ArtifactRepositoryFactory

The Feature runtime service allows features to be installed and removed dynamically at runtime.

Concurrency Thread-safe

Provider Type Consumers of this API must not implement this type

160.7.2.1 public Map<String, ArtifactRepository> getDefaultRepositories()

□ Get the default repositories for the FeatureRuntime service. These are the repositories which are used by default when installing or updating features.

This method can be used to select a subset of the default repositories when using an OperationBuilder, or to query for instances manually.

Returns the default repositories

160.7.2.2 public List<InstalledFeature> getInstalledFeatures()

☐ Get the features that have been installed by the FeatureRuntime service

Returns a list of installed features

160.7.2.3 public FeatureRuntime.InstallOperationBuilder install(Feature feature)

feature the feature to launch

□ Install a feature into the runtime

Returns An OperationBuilder that can be used to set up the installation of this feature

Throws LaunchException—if installation fails

160.7.2.4 public FeatureRuntime.InstallOperationBuilder install(Reader jsonReader)

jsonReader a Reader for the input Feature JSON

☐ Install a feature into the runtime based on the supplied feature JSON

Returns An installedFeature representing the results of installing this feature

Throws LaunchException—if installation fails

160.7.2.5 public void remove(ID featureId)

featureId the feature id

□ Remove an installed feature

160.7.2.6 public FeatureRuntime.UpdateOperationBuilder update(ID featureId, Feature feature)

featureId the id of the feature to update

feature the feature to launch

□ Update a feature in the runtime(

Returns An installedFeature representing the results of updating this feature

160.7.2.7 public FeatureRuntime.UpdateOperationBuilder update(ID featureId, Reader jsonReader)

featureId the id of the feature to update

jsonReader a Reader for the input Feature JSON

□ Update a feature in the runtime based on the supplied feature JSON

Returns An installedFeature representing the results of updating this feature

public static interface FeatureRuntime.InstallOperationBuilder extends

FeatureRuntime.OperationBuilder<FeatureRuntime.InstallOperationBuilder>

The OperationBuilder for a FeatureRuntime.install(Feature) operation. Instances are not thread safe and must not be shared.

160.7.3.1 public InstalledFeature install()

☐ An alias for the complete() method

Returns the installed feature

public static interface FeatureRuntime.MergeOperationBuilder<T extends FeatureRuntime.MergeOperationBuilder<T>>

 $\langle T \rangle$ the reified type of the operation builder

A Common super-interface for the various operation builders used in the FeatureRuntime

160.7.4.1 public T extends FeatureRuntime.MergeOperationBuilder<T> withBundleMerge(RuntimeBundleMerge merge)

merge

□ Use The supplied RuntimeBundleMerge to resolve any bundle merge operations that are required to complete the operation

Returns this

160.7.4.2 public T extends FeatureRuntime.MergeOperationBuilder<T> withConfigurationMerge(RuntimeConfigurationMerge merge)

merge

□ Use The supplied RuntimeConfigurationMerge to resolve any configuration merge operations that are required to complete the operation

Returns this

public static interface FeatureRuntime.OperationBuilder<T extends FeatureRuntime.OperationBuilder<T>> extends FeatureRuntime.MergeOperationBuilder<T>

 $\langle T \rangle$

An OperationBuilder is used to configure the installation or update of a Feature by the FeatureRuntime. Instances are not thread safe and must not be shared.

Once the complete() method is called the operation will be run by the feature runtime and the operation builder will be invalidated, with all methods throwing IllegalStateException.

160.7.5.1 public FeatureRuntime.OperationBuilder<T> addRepository(String name, ArtifactRepository repository)

name the name to use for this repository

repository the repository

Add an ArtifactRepository for use by this OperationBuilder instance. If an ArtifactRepository is already set for the given name then it will be replaced. Passing a null ArtifactRepository will remove the repository from this operation.

Returns this

Throws IllegalStateException—if the builder has been completed

160.7.5.2 public InstalledFeature complete() throws FeatureRuntimeException

Complete the operation by installing or updating the feature

Returns An InstalledFeature representing the result of the operation

Throws FeatureRuntimeException—if an error occurs

IllegalStateException—if the builder has been completed already

160.7.5.3 public FeatureRuntime.OperationBuilder<T> useDefaultRepositories(boolean include)

include

Include the default repositories when completing this operation. This value defaults to true. If any ArtifactRepository added using addRepository(String, ArtifactRepository) has the same name as a default repository then the added repository will override the default repository.

Returns this

Throws IllegalStateException—if the builder has been completed

160.7.5.4 public FeatureRuntime.OperationBuilder<T> withVariables(Map<String, Object> variables)

variables the variable placeholder overrides for this launch

□ Configure this OperationBuilder with the supplied variables.

Returns this

Throws IllegalStateException—if the builder has been completed

160.7.6 public static interface FeatureRuntime.RemoveOperationBuilder extends

FeatureRuntime.MergeOperationBuilder<FeatureRuntime.RemoveOperationBuilder>

The OperationBuilder for a FeatureRuntime.remove(ID) operation. Instances are not thread safe and must not be shared.

Once the remove() method is called the operation will be run by the feature runtime and the builder will be invalidated, with all methods throwing IllegalStateException.

160.7.6.1 public void remove()

□ Complete the operation and remove the feature

160.7.7 public static interface FeatureRuntime.UpdateOperationBuilder extends

FeatureRuntime.OperationBuilder<FeatureRuntime.UpdateOperationBuilder>

The OperationBuilder for a FeatureRuntime.install(Feature) operation. Instances are not thread safe and must not be shared.

160.7.7.1 public InstalledFeature update()

□ An alias for the complete() method

Returns the updated feature

160.7.8 public class FeatureRuntimeException extends RuntimeException

A FeatureRuntimeException is thrown by the FeatureRuntime if it is unable to:

- Locate the installable bytes of any bundle in a Feature
- Install a bundle in the Feature
- Determine a value for a Feature variable that has no default value defined
- Successfully merge a feature with the existing environment

160.7.8.1 public FeatureRuntimeException(String message)

message

□ Create a LaunchException with the supplied error message

160.7.8.2 public FeatureRuntimeException(String message, Throwable cause)

message

cause

☐ Create a LaunchException with the supplied error message and cause

160.7.9 public final class InstalledBundle

An InstalledBundle represents a configuration that has been installed as a result of one or more feature installations.

This type is a snapshot and represents the state of the runtime when it was created. It may become out of date if additional features are installed or removed.

Provider Type Consumers of this API must not implement this type

160.7.9.1	public List <id> aliases</id>

Any known IDs which correspond to the same bundle

160.7.9.2 public Bundle bundle

The actual bundle installed in the framework

160.7.9.3 public ID bundleld

The ID of the bundle that has been installed

160.7.9.4 public List<ID> owningFeatures

The features responsible for this bundle being installed, in installation order

160.7.9.5 public int startLevel

The start level for this bundle

160.7.9.6 public InstalledBundle()

160.7.10 public final class InstalledConfiguration

An InstalledConfiguration represents a configuration that has been installed as a result of one or more feature installations.

This type is a snapshot and represents the state of the runtime when it was created. It may become out of date if additional features are installed or removed.

Provider Type Consumers of this API must not implement this type

160.7.10.1 public String factoryPid

The factory PID of the configuration, or null if this is not a factory configuration

160.7.10.2 public List<ID> owningFeatures

The features responsible for creating this configuration, in installation order

160.7.10.3 public String pid

The PID of the configuration

160.7.10.4 public Map<String, Object> properties

The merged configuration properties for this configuration, may be null if the configuration should not be created

160.7.10.5 public InstalledConfiguration()

160.7.11 public final class InstalledFeature

An InstalledFeature represents the current state of a feature installed by the FeatureRuntime.

This type is a snapshot and represents the state of the runtime when it was created. It may become out of date if additional features are installed or removed.

Provider Type Consumers of this API must not implement this type

160.7.11.1 public ID featureld

The ID of the installed feature

160.7.11.2 public boolean initialLaunch

true If this feature was installed as part of a FeatureLauncher launch operation. false if it was installed by the FeatureRuntime

160.7.11.3 public List<InstalledBundle> installedBundles

A List of the bundles installed by this feature

160.7.11.4 public List<InstalledConfiguration> installedConfigurations

A list of the configurations that were installed by this feature

160.7.11.5 public InstalledFeature()

160.7.12 enum MergeOperationType

An MergeOperationType represents the type of operation that is in flight

160.7.12.1 INSTALL

An install operation adds a feature to the runtime

160.7.12.2 UPDATE

An update operation replaces one feature with another

160.7.12.3 REMOVE

A remove operation removes a feature from the runtime

160.7.12.4 public static MergeOperationType valueOf(String name)

160.7.12.5 public static MergeOperationType[] values()

160.7.13 public interface RuntimeBundleMerge

Merge operations occur when two or more features reference the same (or similar) items to be installed.

The purpose of a RuntimeBundleMerge is to resolve possible conflicts between FeatureBundle entries and determine which bundle(s) should be installed as a result.

Merge operations happen in one of three scenarios, indicated by the MergeOperationType:

- INSTALL a feature is being installed
- UPDATE a feature is being updated
- REMOVE a feature is being removed

When any merge operation occurs the merge function will be provided with the Feature being operated upon, the FeatureBundle which needs to be merged, a List of the InstalledBundles representing the currently installed bundles applicable to the merge, and a map of FeatureBundle keys to Feature values representing the installed features participating in the merge. All Installed Bundle and Feature Bundle objects will have the same group id and artifact id.

If an UPDATE or REMOVE operation is underway then the Feature being updated or removed will already have been removed from any Installed Bundles and from the map of Feature Bundles to Features. For an UPDATE this may result in one or more Installed Bundles having an empty list of owning features, and the map of existing installed Feature Bundles being empty.

The returned result from the merge function must be a full mapping of installed Bundle IDs to Lists of owning Feature ids. The values of the map must contain all of the Feature ids from the map of Feature Bundles, and in the case of an INSTALL or UPDATE operation also the Feature being operated up-

on. The keys of the returned map must only contain IDs from the list of Installed Bundles, and in the case of an INSTALL or UPDATE operation the Feature Bundle being merged

It is an error for any key in the returned map to map to null or an empty list. In the case of a REMOVE operation it is an error to include the Feature id being operated upon in the returned map.

160.7.13.1

public Map<ID, List<ID>> mergeBundle(MergeOperationType operation, Feature feature, FeatureBundle toMerge, List<InstalledBundle> installedBundles, Map<FeatureBundle, Feature> existingFeatureBundles)

operation - the type of the operation triggering the merge.

feature The feature being operated upon

toMerge The FeatureBundle in feature that requires merging

installed Bundles A read list of bundles that have been installed as part of previous installations. This list will always contain at least one entry.

existingFeature- A read only map of existing Feature Bundles which are part of this merge operation. The keys in the Bundles map are the Feature Bundles involved in the merge and the values are the Features which contain the Feature Bundle.

> This Map may be empty in the case of an UPDATE operation. Note that multiple Feature Bundle keys may refer to the same bundle ID, or aliases of a single InstalledBundle.

□ Calculate the bundles that should be installed at the end of a given operation.

Bundle Merge operations occur when two or more features reference a bundle with the same group id and artifact id, and the purpose of this method is to identify which bundles should be/remain installed, and which features they should be owned by.

The returned result from the merge function must be a full mapping of installed Bundle IDs to Lists of owning Features. It is an error to return a Map containing a key which is not the ID of a key in in the installedBundle list or, in the case of an INSTALL or UPDATE operation, the ID of the to Merge Feature Bundle.

The values of the map must contain all of the Features from the map of Feature Bundles, and in the case of an INSTALL or UPDATE operation also the Feature being operated upon. In the case of a RE-MOVE operation it is an error to include the Feature being operated upon in the returned map

It is an error for any value in the returned map to be null or an empty list.

A map of Bundle ID to List of owning Feature ids that should be installed as a result of this operation. Note that every Feature id *must* appear in the map values and that the map keys may only contain IDs from to Merge or one of the keys from the installed Bundles map.

160.7.14

public interface RuntimeConfigurationMerge

Merge operations occur when two or more features reference the same (or similar) items to be installed.

The purpose of a RuntimeConfigurationMerge is to resolve possible conflicts between FeatureConfiguration entries and determine what configuration should be created as a result.

Merge operations happen in one of three scenarios, indicated by the MergeOperationType:

- INSTALL a feature is being installed
- UPDATE a feature is being updated
- REMOVE a feature is being removed

When any merge operation occurs the merge function will be provided with the Feature being operated upon, the FeatureConfiguration which needs to be merged, the InstalledConfiguration representing the current configuration, and a map of Feature Configuration keys to Feature values representing the installed features participating in the merge. All Feature Configurations will have the same PID.

If an UPDATE or REMOVE operation is underway then the Feature being updated or removed will already have been removed from the Installed Configuration and the map of existing FeatureConfigurations. For an UPDATE this may result in the InstalledConfiguration.owningFeatures being an empty list, and the map of existing installed Feature Configurations being empty.

The returned result from the merge function is a map of configuration properties that should be used to complete the operation. This may be null if the configuration should be deleted.

160.7.14.1

public Map<String, Object> mergeConfiguration(MergeOperationType operation, Feature feature, FeatureConfiguration toMerge, InstalledConfiguration configuration, Map<FeatureConfiguration, Feature> existingFeatureConfigurations)

operation - the type of the operation triggering the merge.

feature The feature being operated upon

toMerge The FeatureConfiguration in feature that requires merging

configuration The existing configuration that has been installed as part of previous installations. This will represent a configuration with the same PID as to Merge.

> Note that this value will be null if the configuration does not exist to differentiate it from an empty configuration dictionary

existingFeature- An immutable map of existing Feature Configurations which are part of this merge operation. The Configurations keys in the map are the Feature Configurations involved in the merge and the values are the Features which contain the Feature Configuration.

> This Map will always contain at least one entry. Note that all Feature Configuration keys will refer to the same PID, and this will match the PID of to Merge.

□ Calculate the configuration that should be used at the end of a given operation.

Configuration merge operations occur when two or more features define the same configuration, where configuration identity is determined by the PID of the configuration. The purpose of this function is to determine what configuration properties should be used after the merge has finished.

Returns A map of configuration properties to use. Returning null indicates that the configuration should be deleted.

160.7.15

public final class RuntimeMerges

Merge operations occur when two or more features reference the same (or similar) items to be installed.

The purpose of a RuntimeMerges is to provide common merge strategies in an easy to construct

160.7.15.1

public RuntimeMerges()

160.7.15.2

public static Version getOSGiVersion(ID id)

id

☐ Attempts to turn the version String from an ID into an OSGi version

Note that this parsing is more lenient than Version, parseVersion(String). It treats the first three segments separated by . characters as possible integers. If they are integers then they represent the major, minor and micro segments of an OSGi version. If any non-numeric segments are encountered, or the end of the string, then the remaining version segments are o. Any remaining content from the input version string is used as the qualifier.

Returns An OSGi version which attempts to replicate the version from the ID

160.7.15.3 public static RuntimeBundleMerge preferExistingBundles()

- ☐ The preferExistingBundles() merge strategy tries to reduce the number of new installations by applying semantic versioning rules. The new bundle is only installed if it has:
 - A different major version from all installed bundles
 - A higher minor version than all other installed bundles with the same major version

Returns the prefer existing merge strategy

160.7.15.4 public static RuntimeConfigurationMerge replaceExistingProperties()

☐ The replaceExistingProperties() merge strategy simply replaces any existing configuration values with the new values from the new FeatureConfiguration.

Removal is more complex and relies on the fact that the InstalledConfiguration.owningFeatures are in installation order. This means that we can descend the list looking for the previous configuration properties and apply them

Returns the replace existing merge strategy





