



OSGiTM Alliance

Connect

Draft

27 Pages

Abstract

OSGi Connect provides a mechanism to create and launch an OSGi Framework instance that can install bundles which use content managed outside of the Framework itself. For example, to provide things like resource loading, class loading, bundle entry content and the bundle manifest headers. Among other things this allows for bundles to exist and be installed into the framework from the flat class path, the Java Platform Module System module path, a jlink image, or a native image.

0 Document Information

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0.3 Feedback

This document can be downloaded from the OSGi Alliance design repository at <https://github.com/osgi/design>
The public can provide feedback about this document by opening a bug at <https://www.osgi.org/bugzilla/>.

0.4 Table of Contents

0 Document Information.....	2
0.1 License.....	2
0.2 Trademarks.....	3
0.3 Feedback.....	3
0.4 Table of Contents.....	3
0.5 Terminology and Document Conventions.....	4
0.6 Revision History.....	4
 1 Introduction.....	 5
 2 Application Domain.....	 5
2.1 Terminology + Abbreviations.....	5
 3 Problem Description.....	 6
 4 Requirements.....	 6
4.1 Basic.....	6
4.2 Connect Bundle.....	7
 5 Technical Solution.....	 7
5.1 Storage.....	7
5.2 Activation.....	8
5.2.1 Start.....	8
5.3 Shutdown.....	8
5.4 Connect Content Install.....	8

5.5	Connect Content Update.....	9
5.6	Reading Connect Content.....	9
5.6.1	Opening Connect Content.....	9
5.6.2	Bundle Manifest Headers.....	9
5.6.3	Bundle Class Loader.....	10
5.6.4	Connect Content Entries.....	10
5.6.5	Closing Connect Content.....	11
5.7	Launching From Persistent Storage.....	11
5.8	FrameworkUtil Helper.....	11
6	Data Transfer Objects.....	12
7	Javadoc.....	12
8	Considered Alternatives.....	35
9	Security Considerations.....	36
10	Document Support.....	36
10.1	References.....	36
10.2	Author's Address.....	36
10.3	Acronyms and Abbreviations.....	36
10.4	End of Document.....	36

0.5 Terminology and Document Conventions

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY" and "OPTIONAL" in this document are to be interpreted as described in 10.1.

Source code is shown in this typeface.

0.6 Revision History

The last named individual in this history is currently responsible for this document.

Revision	Date	Comments
Initial	14 Aug 2019	David Bosschaert, initial content copied from RFP

1 Introduction

This RFC discusses the need for an OSGi Framework that can integrate externally defined modules which are outside of the control of the framework. In other words, to connect the OSGi Framework to code and services from the outside world like jars on the class path or the Java Platform Module System (JPMS) module path.

Parts of this work were first explored in RFP-143 OSGiConnect. Although RFP-143 got accepted it never made it into an RFC. This RFC is taking the basic idea and generalizes it to allow for an adjusted set of use cases as well as focusing on a design that could possibly be driven by a launcher that uses a FrameworkFactory to create instances of a Framework that handle bundle content provided outside of the Framework.

2 Application Domain

The OSGi framework consists of a number of layers where the module layer is by far the largest and most complex. This layer has proved to be very useful for large and complex applications that require side by side versioning and encapsulation of their classes.

The OSGi module layer takes care of the class loading for each bundle and isolates bundles in their own class loader, minimizing global space. The consequence of the module layer being responsible for class loading, prevents or at least makes it very difficult to use classes or services that are already present on the class path and whose class space is managed outside of OSGi.

At the same time, functionality running outside of OSGi is not easily able to benefit from the rich service model of OSGi in a standardized way.

Finally, the OSGi framework assumes it is in control of the actual deployment units i.e., the jar files that get installed as Bundles. There is no way to represent outside content as bundles where the framework hasn't been given the deployment unit.

2.1 Terminology + Abbreviations

OSGi Connect – Working name given to this effort.

Connect Content – Provides a Framework access to content from outside the Framework that can be used to represent an installed bundle in the Framework. A connect content provides things like the class loader for the bundle, access to entries in a bundle (e.g. reading serviced component XML), and the bundle manifest headers. A bundle representing connect content might have some limitations with respect to class loading and isolation.

Connect Module – Provides the current connect content available for a bundle installed or updated in the Framework. If the connect content for a bundle is constant then the connect module may return the same connect content instance for the lifetime of the Framework.

Connect Factory – Hooks into the initialization of the Framework and provides a lookup of connect module instances for bundles installed in the Framework. **TODO – I don't prefer the Factory term here because this is more about looking up existing Connect Module instances than creating new ones. Maybe rename to ConnectModules (plural)?**

Connect Bundle – A bundle installed in the Framework that has its content being provided by a Connect Content.

3 Problem Description

Code running outside of the OSGi framework is hard to use from the inside. The framework can delegate some of it via the system bundle exports but for “normal” Java applications that is often not enough and somewhat tedious in any case as the delegation is rather static. Furthermore, it isn't possible to represent logical units on the outside (like JPMS Modules, OSGi bundles on the classpath, or other components) inside the framework (as the only delegation method is packages exposed via the system bundle).

That makes it hard and in some cases impossible to create hybrid solutions that can be used inside OSGi as well as in other contexts and that would still work if the two are used within the same application. In other words, there is a need for a solution that allows to bridge part of the outside world into the OSGi framework in such a way that normal OSGi mechanisms apply to it.

4 Requirements

4.1 Basic

- BA0010 – It must be possible to install Connect Bundles.
- BA0020 – It must be possible for Connect bundles to participate in the Service Layer as usual for Bundles.
- BA0030 – It must be possible to use OSGi services implementing an API provided by a Connect Bundle outside of the OSGi framework.

4.2 Connect Bundle

- CB0010 – It must be possible to provide the class loader for a connect bundle.
- CB0020 – It must be possible to influence the wiring of a connect bundle similar to existing resolver hooks.
- CB0030 – It must be possible to provide the manifest headers of a connect bundle.
- CB0040 – It must be possible to provide the resources/entries of a connect bundle.
- CB0050 – Connect bundles must be treated and behave like any other bundle except for a limited set of functionalities that are explicitly not supported.
- CB0060 – Connect Bundles must be subject to the standard OSGi resolution rules.
- CB0070 – All existing lifecycle methods must be well-defined wrt. Connect Bundles.
- CB0080 – Installed Connect Bundles must be able to be persisted across restarts.

5 Technical Solution

A new package `org.osgi.framework.connect` is defined that has the Connect API. The `org.osgi.framework.launch.FrameworkFactory` interface is extended to include the following method:

```
Framework newFramework(Map<String,String> configuration,  
    ConnectFactory connectFactory);
```

This method will create a new Framework instance that uses the specified `ConnectFactory`.

5.1 Storage

If the framework supports persistence then the framework determines the path used for storage area according to the launch property `org.osgi.framework.storage`. Once the framework instance has determined the storage area it must call the `ConnectFactory` method:

```
void initialize(File storage, Map<String,String> configuration);
```

The storage `File` is the storage area used by the Framework and may be `null` if persistence is not supported. The config `Map` is the unmodifiable map of framework configuration properties that were used to create the new Framework instance.

The `ConnectFactory initialize` method is called once for the life time of the framework instance and it must be called before any other method on the `ConnectFactory`. If the framework instance is stopped and started again the `ConnectFactory initialize` method is not called again because it is not possible to change the storage or the configuration without constructing a new framework instance.

5.2 Activation

A `ConnectFactory` may hook into the lifecycle of the framework itself. This is done by the `ConnectFactory` providing a `BundleActivator` instance.

5.2.1 Start

When the framework is initialized the system bundle enters the `STARTING` state. At this point a valid `BundleContext` exists for the framework. Before calling any extension bundle activator start methods the framework must call the `ConnectFactory` method:

```
Optional<BundleActivator> createBundleActivator();
```

If the `ConnectFactory` provides a bundle activator then its `start` method must be called before any extension bundle activator `start` methods are called and before returning from `Framework.init` method.

The activator allows for the `ConnectFactory` hook into the lifecycle of the framework itself. For example, this allows the `ConnectFactory` to register services, add listeners, install other bundles etc. before other bundles installed in the framework do, including framework extension bundles. This is important to allow for a `ConnectFactory` to influence behavior of the framework by registering various framework hooks like a `org.osgi.framework.hooks.resolver.ResolverHook`. A `ResolverHook` is useful for cases where it does not make sense to allow the wiring of a connect bundle to wire to capabilities provided by a normal bundle installed in the framework. In that case the `ConnectFactory` can register a `ResolverHook` to limit what a connect bundle wiring gets wired to.

5.3 Shutdown

When the framework is stopped it eventually reaches start level 0 and the framework checks to see if there are any framework extension activators to call the `stop` method on. After calling `stop` on framework extension activators the framework must call `stop` on the activator provided by the `ConnectFactory` at framework initialization.

5.4 Connect Content Install

When a bundle is installed a bundle location and optionally an input stream to the content is provided to the framework. Before the framework reads the content of the bundle the framework must call the `ConnectFactory` method:

```
Optional<ConnectModule> getModule(String location);
```

The `getModule` method is given the bundle location used to install the bundle. The `getModule` method must do one of the following:

1. Throw an `IllegalStateException` if the installation of the bundle is to be prevented. In this case a `BundleException` is thrown from `install` with the cause of the `IllegalStateException`. Any other unchecked exception thrown by the `getModule` method must also result in a `BundleException`.

2. Return an empty `Optional` indicating that the Framework must handle reading the content of the bundle itself.
3. Return a present `Optional` indicating that `ConnectModule` present must be used to access the content of the bundle.

If a `ConnectModule` is found for the bundle location then the following method is called by the Framework to get the current `ConnectContent` for the bundle:

```
ConnectContent getContent() throws IOException;
```

If an `IOException` is thrown it must result in a `BundleException` with the thrown `IOException` as the cause. Any other unchecked exception thrown by the `getContent` method must also result in a `BundleException`.

The `ConnectContent` is then used by the framework to access content of the bundle's current `BundleRevision`.

5.5 Connect Content Update

If one of the `Bundle.update` methods is called for a bundle that has a `ConnectModule` present for the bundle location then the `ConnectModule.getContent` method must be called to get the current `ConnectContent` for the bundle. A `ConnectModule` is allowed to return the same `ConnectContent` or a different one each time `getContent` is called.

If an `IOException` is thrown it must result in a `BundleException` with the thrown `IOException` as the cause. Any other unchecked exception thrown by the `getContent` method must also result in a `BundleException`.

The `ConnectContent` is then used by the framework to access content of the bundle's current `BundleRevision` after the bundle update.

5.6 Reading Connect Content

The `ConnectContent` provides the framework with all the information and resources necessary to represent a `BundleRevision` in the framework.

5.6.1 Opening Connect Content

Before accessing the `ConnectContent` a framework must first open the `ConnectContent` with the following method:

```
void open() throws IOException;
```

If an `IOException` is thrown while opening the content during install or update then it must result in a `BundleException` with the thrown `IOException` as the cause. A framework may open and close the content many times while the bundle is installed in the framework. For example, to limit the number of resources kept open concurrently by the framework. The framework must always ensure that the `ConnectContent` is open before calling other methods on the `ConnectContent`.

5.6.2 Bundle Manifest Headers

A `ConnectContent` may provide the bundle manifest headers to be used for the bundle. The framework must call the following method:

```
Optional<Map<String,String>> getHeaders();
```

If an empty `Optional` is returned then the framework must parse the bundle manifest itself by accessing the `META-INF/MANIFEST.MF` entry of the `ConnectContent`.

If the `Optional` returned has a `Map` present then the `Map` must be used to provide the bundle headers. The headers must be used the same way the header values would have been used from a parsed `META-INF/MANIFEST.MF` entry. That is the header keys and values that have semantic meaning must be used by the framework for the bundle and the key/value pairs must be used for the `Dictionary` returned by `Bundle.getHeaders` method. The `BundleRevision` associated with the `ConnectContent` must also have its capabilities and requirements defined by the contents of the `Map`.

5.6.3 Bundle Class Loader

A `ConnectContent` may provide the class loader to use for a bundle. Before creating a class loader for bundle using a `ConnectContent` the framework must call the following method:

```
Optional<ClassLoader> getClassLoader();
```

If an empty `Optional` is returned then the framework must create a class loader for the bundle. The class loader created by the framework must follow all the delegation rules defined by the OSGi module layer for a bundle class loader and it must implement the `BundleReference` interface. All resources found and classes defined by this class loader must have their content read using the `ConnectContent` entries. This is similar to how a bundle class loader works when the framework is responsible for ready bundle JAR files directly.

If the `Optional` returned has a `ClassLoader` present then that `ClassLoader` must be used as the class loader for the `BundleWiring` associated with the `ConnectContent`. The `ClassLoader` provided by the `ConnectContent` is not required to implement the `BundleReference` interface and is not required to follow the delegation rules defined by the OSGi module layer. A `ConnectFactory` is not required to provide a unique class loader for each `ConnectContent`.

5.6.4 Connect Content Entries

A `ConnectContent` provides connect entries to be used by the framework for two purposes:

1. To provide content for the framework `Bundle` and `BundleWiring` methods which introspect bundle entries. For example, the `Bundle.getEntry`, `Bundle.getEntryPaths` and `BundleWiring.findEntries` methods.
2. To provide content when the framework is responsible for creating the class loader for the module.

5.6.4.1 Discover Connect Entry Names

All `ConnectEntry` names provided by a `ConnectContent` can be introspected by the `ConnectContent` method:

```
Iterable<String> getEntries() throws IOException;
```

The iterable provided is used to by the framework for both the `Bundle.getEntryPaths` and `BundleWiring.findEntries` methods.

5.6.4.2 Connect Entry Lookup

The content of an entry contained in a `ConnectContent` can be introspected using the `ConnectContent.ConnectEntry` interface. A `ConnectEntry` can be found by name using the `ConnectContent` method:

```
Optional<ConnectEntry> getEntry(String name);
```

An empty `Optional` is returned if the entry does not exist with the specified name. Otherwise the present `ConnectEntry` is returned. The `ConnectEntry` can be used by the framework to create URLs with the framework specific protocol for bundle entries. For example, the URLs returned by the `Bundle.getEntry` and `BundleWiring.findEntries` methods.

5.6.5 Closing Connect Content

Once a `BundleRevision` which is backed by a `ConnectContent` is no longer in use by the framework then the framework must close the `ConnectContent` with the method:

```
void close() throws IOException;
```

The framework is free to close the `ConnectContent` at any other time during the lifecycle of the framework, but it must always ensure `ConnectContent` is opened before calling other methods on it.

5.7 Launching From Persistent Storage

The framework must make a record of which bundles are installed using a `ConnectModule`. When the framework is stopped it must persist the state of all the installed bundles, including the ones using a `ConnectModule`. When a new framework instance is created using the persistent storage which recording the use of a `ConnectModule`, the framework must verify that a `ConnectFactory` is available that can handle the bundle location.

If there is no `ConnectModule` present then the bundle installed must be discarded by the framework as if it is not installed and a warning framework event should be published or a warning should be logged.

5.8 FrameworkUtil Helper

The class `FrameworkUtil` has a number of static utility methods. The following method may be of interest to connect factory implementations:

```
public static Bundle getBundle(final Class<?> classFromBundle)
```

The classes from connect bundles, depending on if their class loader implements `BundleReference`, may return a null bundle from the `getBundle` method. To allow a connect factory implementation to hook into the `FrameworkUtil` class a new interface exists in the `org.osgi.framework.connect`:

```
public interface FrameworkUtilHelper {  
  
    default Bundle getBundle(Class< ? > classFromBundle) {  
        return null;  
    }  
}
```

The `FrameworkUtil` class has been enhanced to to get a list of available `FrameworkUtilHelper` implementations using the `ServiceLoader`. The `FrameworkUtil.getBundle` method has also been enhanced to fall back to using the available `FrameworkUtilHelper` implementations when the class loader of the `classFromBundle` is not a `BundleReference`.

The immutable list of available `FrameworkUtilHelper` is determined during class initialization of the `FrameworkUtil` class and cannot change during the lifetime of the `FrameworkUtil` class.

6 Data Transfer Objects

No new DTOs required for this RFC

7 Javadoc

OSGi Javadoc

12/9/19 3:35 PM

Package Summary		Page
org.osgi.framework.connect	Framework Connect Package Version 1.0.	14
org.osgi.framework.launch	Framework Launch Package Version 1.2.	24

Package `org.osgi.framework.connect`

`@org.osgi.annotation.versioning.Version(value="1.0")`

Framework Connect Package Version 1.0.

See:

[Description](#)

Interface Summary		Page
ConnectContent	A connect content provides a <code>framework</code> access to the content of a connect module .	15
ConnectContent.ConnectEntry	Represents the entry of a connect module	18
ConnectFactory	A connect factory creates instances of ConnectModule that are used by a <code>org.osgi.framework.launch.Framework</code> instance to provide content and classes for a bundle installed in the Framework.	20
ConnectModule	A connect module instance is used by a <code>framework</code> to load content for a bundle revision installed in the framework.	22
FrameworkUtil.Helper	A helper for the <code>org.osgi.framework.FrameworkUtil</code> class.	23

Package `org.osgi.framework.connect` Description

Framework Connect Package Version 1.0.

Bundles wishing to use this package must list the package in the Import-Package header of the bundle's manifest.

Example import for consumers using the API in this package:

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

Interface ConnectContent

org.osgi.framework.connect

public interface **ConnectContent**

A connect content provides a `framework` access to the content of a connect `module`. A framework may `open` and `close` the content for a connect module multiple times while the connect content is in use by the framework instance. The framework must close the connect content once the connect content is no longer used as the content of a current bundle revision or an in use bundle revision.

See Also:

`org.osgi.framework.wiring.BundleRevisions`
ThreadSafe

Nested Class Summary		Page
static interface	ConnectContent.ConnectEntry Represents the entry of a connect module	18

Method Summary		Page
void	close () Closes this connect content.	17
Optional<ClassLoader>	getClassLoader () Returns a class loader for this connect content.	16
Iterable<String>	getEntries () Returns an iterable with all the entry names available in this ConnectContent	16
Optional<ConnectContent.ConnectEntry>	getEntry (String path) Returns the connect entry for the specified path name in this content.	16
Optional<Map<String, String>>	getHeaders () Returns this connect content Manifest headers and values.	15
void	open () Opens this connect content.	16

Method Detail

getHeaders

Optional<Map<String, String>> **getHeaders** ()

Returns this connect content Manifest headers and values. The `empty` value is returned if the framework should handle parsing the Manifest of the content itself.

Returns:
This connect content Manifest headers and values.

Throws:
`IllegalStateException` - if the connect content has been closed

getEntries

```
Iterable<String> getEntries()  
    throws IOException
```

Returns an iterable with all the entry names available in this ConnectContent

Returns:

the entry names

Throws:

IOException - if an error occurs reading the ConnectContent

IllegalStateException - if the connect content has been closed

getEntry

```
Optional<ConnectContent.ConnectEntry> getEntry(String path)
```

Returns the connect entry for the specified path name in this content. The `empty` value is returned if an entry with the specified path name does not exist. The path must not start with a "/" and is relative to the root of this content.

Parameters:

`path` - the path name of the entry

Returns:

the connect entry, or `empty` if not found.

Throws:

IllegalStateException - if the connect content has been closed

getClassLoader

```
Optional<ClassLoader> getClassLoader()
```

Returns a class loader for this connect content. The `empty` value is returned if the framework should handle creating a class loader for the bundle revision associated with this connect content.

This method is called by the framework for `resolved` bundles only and will be called at most once while a bundle is resolved. If a bundle associated with a connect module is refreshed and resolved again the framework will ask the content for the class loader again. This allows for a connect content to reuse or create a new class loader each time the bundle revision is resolved.

Returns:

a class loader for the module.

open

```
void open()  
    throws IOException
```

Opens this connect content. The framework will open the content when it needs to access the content for a bundle revision associated with the connect content. The framework may lazily open the content until the first request is made to access the bundle revision content.

Throws:

IOException - if an error occurred opening the content

close

```
void close()  
    throws IOException
```

Closes this connect content.

Throws:

IOException - if an error occurred closing the connect content

Interface `ConnectContent.ConnectEntry`

org.osgi.framework.connect

Enclosing class:

[ConnectContent](#)

```
public static interface ConnectContent.ConnectEntry
```

Represents the entry of a connect module

Method Summary		Page
byte[]	getBytes() Returns the content of the entry as a byte array.	19
long	getContentLength() Returns the size of the entry.	18
InputStream	getInputStream() Returns the content of the entry as an input stream.	19
long	getLastModified() Returns the last modification time of the entry	18
String	getName() Returns the path name of the entry	18

Method Detail

`getName`

```
String getName()
```

Returns the path name of the entry

Returns:

the path name of the entry

`getContentLength`

```
long getContentLength()
```

Returns the size of the entry. The value `-1` is returned if the content length is not known.

Returns:

the size of the entry, or `-1` if the content length is not known.

`getLastModified`

```
long getLastModified()
```

Returns the last modification time of the entry

Returns:
the last modification time of the entry

getBytes

```
byte[] getBytes()  
    throws IOException
```

Returns the content of the entry as a byte array.

Returns:
the content bytes

Throws:
IOException - if an error occurs reading the content

getInputStream

```
InputStream getInputStream()  
    throws IOException
```

Returns the content of the entry as an input stream.

Returns:
the content input stream

Throws:
IOException - if an error occurs reading the content

Interface ConnectFactory

[org.osgi.framework.connect](#)

```
public interface ConnectFactory
```

A connect factory creates instances of [ConnectModule](#) that are used by a `org.osgi.framework.launch.Framework` instance to provide content and classes for a bundle installed in the Framework. A connect factory is provided when [creating](#) a framework instance. Because a connect factory instance can participate in the initialization of the framework and the lifecycle of a framework instance the connect factory instance should only be used with a single framework instance.

ThreadSafe

Method Summary		Page
Optional< org.osgi.framework.BundleActivator >	createBundleActivator () Creates a new activator for this factory.	21
Optional< ConnectModule >	getModule (String location) Returns the connect module for the specified bundle location.	20
void	initialize (File storage, Map<String,String> configuration) Initializes the connect factory with the framework persistent storage file and framework properties configured for a <code>org.osgi.framework.launch.Framework</code> instance.	20

Method Detail

initialize

```
void initialize(File storage,  
                Map<String,String> configuration)
```

Initializes the connect factory with the framework persistent storage file and framework properties configured for a `org.osgi.framework.launch.Framework` instance. This method is called once by a `org.osgi.framework.launch.Framework` instance and is called before any other methods on this factory are called.

Parameters:

`storage` - the persistent storage area used by the `org.osgi.framework.launch.Framework` or null if the platform does not have file system support.
`configuration` - The framework properties to used configure the new framework instance. An unmodifiable map of framework configuration properties that were used to create a new framework instance.

getModule

```
Optional<ConnectModule> getModule(String location)
```

Returns the connect module for the specified bundle location. If an empty optional is returned the framework must handle reading the content of the bundle itself. If a value is present in the returned optional then the `value` from the optional must be used to access the content of the bundle.

Parameters:

`location` - the bundle location used to install a bundle

Returns:

the connect module for the specified bundle location

Throws:

`IllegalStateException` - if the location cannot be handled

createBundleActivator

`Optional<org.osgi.framework.BundleActivator> createBundleActivator()`

Creates a new activator for this factory. A new activator is created by the framework each time the framework is `initialized`. An activator allows the factory to participate in the framework lifecycle. When the framework is `initialized` the activator `start` method is called. When the framework is `stopped` the activator `stop` method is called

Returns:

a new activator for this factory or `empty` if no activator is available for the factory

Interface ConnectModule

org.osgi.framework.connect

```
public interface ConnectModule
```

A connect module instance is used by a `framework` to load content for a bundle revision installed in the framework.

ThreadSafe

Method Summary		Page
ConnectContent	getContent() Returns the current content of this connect module.	22

Method Detail

getContent

```
ConnectContent getContent()  
    throws IOException
```

Returns the current content of this connect module. The framework will get the content when it needs to access the content for the current `bundle revision` associated with this connect module. The framework may lazily open the content until the first request is made to access the bundle content.

Returns:

the current content of this connect module

Throws:

`IOException` - if an error occurred getting the content

Interface FrameworkUtilHelper

org.osgi.framework.connect

```
public interface FrameworkUtilHelper
```

A helper for the `org.osgi.framework.FrameworkUtil` class. This helper provides alternative implementations for methods on `org.osgi.framework.FrameworkUtil`.

Method Summary		Page
<code>org.osgi.framework.Bundle</code>	<code>getBundle</code> (<code>Class<?> classFromBundle</code>) Return a <code>Bundle</code> associated with the specified class.	23

Method Detail

`getBundle`

```
org.osgi.framework.Bundle getBundle(Class<?> classFromBundle)
```

Return a `Bundle` associated with the specified class.

This helper method is called by `org.osgi.framework.FrameworkUtil.getBundle(Class)` if the standard implementation of `FrameworkUtil` cannot find the bundle.

Parameters:

`classFromBundle` - A class associated with a bundle

Returns:

A `Bundle` for the specified class or `null` if the specified class is not from a bundle.

Package *org.osgi.framework.launch*

`@org.osgi.annotation.versioning.Version(value="1.3")`

Framework Launch Package Version 1.2.

See:

[Description](#)

Interface Summary		Page
FrameworkFactory	A factory for creating <code>org.osgi.framework.launch.Framework</code> instances.	25

Package *org.osgi.framework.launch* Description

Framework Launch Package Version 1.2.

Bundles wishing to use this package must list the package in the Import-Package header of the bundle's manifest.

Example import for consumers using the API in this package:

```
Import-Package: org.osgi.framework.launch; version="[1.2,2.0) "
```


Interface FrameworkFactory

[org.osgi.framework.launch](#)

```
@org.osgi.annotation.versioning.ProviderType
public interface FrameworkFactory
```

A factory for creating `org.osgi.framework.launch.Framework` instances.

A framework implementation jar must contain the following resource:

```
/META-INF/services/org.osgi.framework.launch.FrameworkFactory
```

This UTF-8 encoded resource must contain the name of the framework implementation's `FrameworkFactory` implementation class. Space and tab characters, including blank lines, in the resource must be ignored. The number sign ('#' \u0023) and all characters following it on each line are a comment and must be ignored.

Launchers can find the name of the `FrameworkFactory` implementation class in the resource and then load and construct a `FrameworkFactory` object for the framework implementation. The `FrameworkFactory` implementation class must have a public, no-argument constructor. Java™ SE 6 introduced the `ServiceLoader` class which can create a `FrameworkFactory` instance from the resource.

ThreadSafe

Method Summary		Pag e
org.osgi.f ramework.l aunch.Fram ework	newFramework (Map<String,String> configuration) Create a new <code>org.osgi.framework.launch.Framework</code> instance.	25
org.osgi.f ramework.l aunch.Fram ework	newFramework (Map<String,String> configuration, ConnectFactory connectFactory) Create a new <code>org.osgi.framework.launch.Framework</code> instance using the specified connect factory .	26

Method Detail

newFramework

```
org.osgi.framework.launch.Framework newFramework(Map<String,String> configuration)
```

Create a new `org.osgi.framework.launch.Framework` instance.

Parameters:

`configuration` - The framework properties to configure the new framework instance. If framework properties are not provided by the configuration argument, the created framework instance must use some reasonable default configuration appropriate for the current VM. For example, the system packages for the current execution environment should be properly exported. The specified configuration argument may be `null`. The created framework instance must copy any information needed from the specified configuration argument since the configuration argument can be changed after the framework instance has been created.

Returns:

A new, configured `org.osgi.framework.launch.Framework` instance. The framework instance must be in the `org.osgi.framework.Bundle.INSTALLED` state.

Throws:

`SecurityException` - If the caller does not have `AllPermission`, and the Java Runtime Environment supports permissions.

newFramework

`org.osgi.framework.launch.Framework newFramework` (Map<String,String> configuration,
[ConnectFactory](#) connectFactory)

Create a new `org.osgi.framework.launch.Framework` instance using the specified [connect_factory](#).

Parameters:

`configuration` - The framework properties to configure the new framework instance. If framework properties are not provided by the configuration argument, the created framework instance must use some reasonable default configuration appropriate for the current VM. For example, the system packages for the current execution environment should be properly exported. The specified configuration argument may be `null`. The created framework instance must copy any information needed from the specified configuration argument since the configuration argument can be changed after the framework instance has been created.

`connectFactory` - The connect factory that the new framework instance will use. The specified connect factory argument may be `null`.

Returns:

A new, configured `org.osgi.framework.launch.Framework` instance. The framework instance must be in the `org.osgi.framework.Bundle.INSTALLED` state.

Throws:

`SecurityException` - If the caller does not have `AllPermission`, and the Java Runtime Environment supports permissions.

Since:

1.3

See Also:

[ConnectFactory](#)

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8 Considered Alternatives

In the early days of the Connect concept the idea was to produce a trimmed down Framework implementation that only understood how to load static things from the class path. An implementation of this idea was done in the Apache Felix project called PojoSR.

This approach is not used because may require forking the framework implementation for each Connect scenario. A better option is to add standard SPI to launch a standard Framework which allows for the Connect scenarios to work with compliant Framework implementations without modifying the Framework implementation itself.

9 Security Considerations

Connect content is managed from outside the Framework. The class loader used to load classes may not be provided by the Framework itself. The protection domain used for the classes from connect content also may not be provided by the Framework. This limits the ability to assign permissions to the classes from the connect content.

A Connect Factory is passed the bundle location of all bundles installed in the framework. The bundle location may contain sensitive. Any Connect Factory uses must be trusted to handle such information in a secure way.

10 Document Support

10.1 References

- [1]. Bradner, S., Key words for use in RFCs to Indicate Requirement Levels, RFC2119, March 1997.
- [2]. Software Requirements & Specifications. Michael Jackson. ISBN 0-201-87712-0

10.2 Author's Address

Name	
Company	
Address	
Voice	
e-mail	

10.3 Acronyms and Abbreviations

10.4 End of Document