

## **RFC-227 Configuration Admin Updates**

Draft

13 Pages

### **Abstract**

10 point Arial Centered.

Updates to Configuration Admin for R7.



# 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/.

#### **Table of Contents** 0.4

0 Document Information	. 2
0.1 License	
0.2 Trademarks	3
0.3 Feedback	
0.4 Table of Contents	
0.5 Terminology and Document Conventions	4
0.6 Revision History	
1 Introduction	5
2 Application Domain	5
3 Problem Description	. 5
3.1 RFC 218 Configurator	5
3.2 Support ConfigurationPlugin-like behavior for non-MS/MSF users (Bug 2908)	.5
4 Requirements	6
4.1 Configuration Admin	6
5 Technical Solution	6
5.1 PID Handling of Factory Configurations	
5.2 Locking Configuration Records	7
5.2.1 Security impacts	8
5.3 Improving Configuration Updates	
5.4 Capabilities	



5.5 Improved ConfigurationPlugin SupportConfiguration Transformers	9
5.5.1 Configuration Transformation	9
5.5.3 Filtering	10
5.5.4 Permissions.	10
5.6 Clarifications	
5.6.1 ConfigurationPlugin Ranking	11
5.6.2 ManagedService(Factory) without PID property	11
6 Data Transfer Objects	11
7 Javadoc	11
8 Considered Alternatives	12
o considered Aiternatives	12
9 Security Considerations	12
10 Document Support	12
10.1 References	12
10.2 Author's Address	
10.3 Acronyms and Abbreviations	
10.4 End of Document	13

### 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		Initial Version
		Carsten Ziegeler, Adobe < <u>cziegele@adobe.com</u> >
0.1	<u>28-JUN-2016</u>	Updates from Darmstadt F2F (ConfigurationPlugin)
		Carsten Ziegeler, Adobe <cziegele@adobe.com></cziegele@adobe.com>



# 1 Introduction

This RFC collects a numbers of requested enhancements to Configuration Admin Service that were suggested after Release 6 design work was completed. Some of the requirements are extracted from RFC 218 Configurator.

# 2 Application Domain

The Configuration Admin Specification was last change as part of Release 5. From that specification:

The Configuration Admin service is an important aspect of the deployment of an OSGi framework. It allows an Operator to configure deployed bundles. Configuring is the process of defining the configuration data for bundles and assuring that those bundles receive that data when they are active in the OSGi framework.

# 3 Problem Description

### 3.1 RFC 218 Configurator

RFC 218 defines the Configurator, an extender that allows the storage of configuration data in a bundle. Some of the requirements from that RFC can best be realized with new features/requirements for the Configuration Admin Service.

# 3.2 Support ConfigurationPlugin-like behavior for non-MS/MSF users (Bug 2908)

The ConfigurationPlugin defined in the Configuration Admin Service Specification is invoked before a configuration is delivered to a ManagedService(Factory). The plugin is able to modify the configuration properties. There are several use cases like replacing configuration values with values provided through system properties (or similar mechanism), decode values, or provide additional properties.



July 6, 2016

While this works with registering a ManagedService(Factory), component containers like Declarative Services or Blueprint are not required to register ManagedServices on behalf of their components. Therefore whether the ConfigurationPlugin mechanism works with such containers is implementation dependent and not specified.

# 4 Requirements

### 4.1 Configuration Admin

- C0010 It must be possible to specify the service.pid value when creating a factory configuration. This implies the need for a get\_or\_create factory configuration method in ConfigurationAdmin. (RFC 218)
- C0020 It must be possible to prevent the updating of a configuration by the runtime even the developer forced it. (RFC 218)
- C0030 It must be possible to avoid any action if a configuration is updated with the exact samef properties and values as it already has (RFC 218)
- C0040 Support ConfigurationPlugin-like behavior for non-MS/MSF users

## 5 Technical Solution

### 5.1 PID Handling of Factory Configurations

The current Configuration Admin Service Specification provides no control over the PID of a factory configuration: a new factory configuration gets assigned a PID generated by the *Configuration Admin*. This makes it hard for any (provisioning) tool to manage such a configuration as it needs to store this generated PID in order to later on update or delete the factory configuration.

Configuration Admin specifies that a "PID should follow the symbolic-name syntax", however in the examples in table 104.1 non symbolic-names are used. For targeted PIDs it's already defined that the pipe character '|' is used to separate the PID part from the target information which in fact means that a PID must not use this character. This should be more precisely specified in section 104.3.1. In the same way as the pipe character has been

July 6, 2016

introduced as a special character the character '#' is introduced as another special character for the PID handling of factory configurations.

By introducing two new methods on the *Configuration Admin* service, a client of the service can specify the PID of the factory configuration by providing the factory PID and a name:

```
public Configuration getFactoryConfiguration(String factoryPid, String name,
String location) throws IOException;

public Configuration getFactoryConfiguration(String factoryPid, String name)
throws IOException;
```

These methods require a factoryPID and a name argument. The method still generates a PID however the generated PID has the form: factoryPid#name. This ensures that the *Configuration Admin* can still guarantee uniqueness of the PID. If a configuration with the given combination of factoryPID and name already exists, this is returned, otherwise a new factory configuration is returned. The returned configuration has the factoryPID and a generated PID as mentioned above. Location handling, binding and permission checks works as defined for getConfiguration.

The name can be used to find a factory configuration using listConfigurations:

```
ConfigurationAdmin ca = ...;
ca.listConfigurations("(service.pid=my.factory.pid#myname)");
```

### 5.2 Locking Configuration Records

The Configuration interface is enhanced with the following methods:

If the configuration is locked using <code>setLocked(true)</code> this state is persisted and the configuration remains locked until it is explicitly unlocked calling <code>setLocked(false)</code>. If the configuration is locked and Configuration.updatesetProperties(Dictionary), Configuration.update(Dictionary) or <code>Configuration.delete()</code> is called, a <code>LockedConfigurationException</code> (subclass of IOException) is thrown.

Draft July 6, 2016

#### 5.2.1 Security impacts

A new action, LOCK, is added to the configuration permission. In order to lock or unlock a configuration, the caller needs the permission to do so. The verification of the permission is handled in the same way as for the CONFIGURE action as outline in section 104.11.1.

### 5.3 Improving Configuration Updates

Currently, any call of the update method on the Configuration object assumes that the configuration actually changed. The change count is increased, listeners and managed service (factories) are informed.

Configuration Admin should actually check whether the updated configuration is the same as the previous configuration, and if so ignore this operation. This allows all (provisioning) clients to simply update a configuration without reimplementing a complicated change check, Doing it once in Configuration Admin is more efficient and improves the handling for every client.

As configurations should only contain a limited set of types, equals can be called on the property values to find out whether the values are the same. For arrays, equals need to be called on each member of the array.

```
* Update the properties of this {@code Configuration} object if the
 * provided properties are different than the currently stored set
 * If the properties are the same, no operation is performed, otherwise it
 * stores the properties in persistent storage after adding or overwriting
 * the following properties:
 * "service.pid": is set to be the PID of this configuration.
 * "service.factoryPid" : if this is a factory configuration it is set
 * to the factory PID else it is not set.
 * These system properties are all of type {@code String}.
 * 
 * If the corresponding Managed Service/Managed Service Factory is
 * registered, its updated method must be called asynchronously. Else, this
  callback is delayed until aforementioned registration occurs.
 * 
 * Also notifies all Configuration Listeners with a
  {@link ConfigurationEvent#CM UPDATED} event.
 * @param properties the new set of properties for this configuration
 * @throws LockedConfigurationException If the configuration is locked
 * @throws IOException if update cannot be made persistent
 * @throws IllegalArgumentException if the {@code Dictionary} object
          contains invalid configuration types or contains case variants of
          the same key name.
 * @throws IllegalStateException If this configuration has been deleted.
public void setProperties(Dictionary<String, ?> properties) throws IOException;
```



### 5.4 Capabilities

The Configuration Admin implementation bundle must provide the osgi.implementation capability with name osgi.cm. This capability can be used by provisioning tools and during resolution to ensure that a Configuration Admin implementation is present to manage configurations. The capability must also declare a uses constraint for the org.osgi.service.cm package and provide the version of this specification:

Provide-Capability: osgi.implementation;

osgi.implementation="osgi.cm"; uses:="org.osgi.service.cm"; version:Version="1.6"

This capability must follow the rules defined for the osqi.implementation Namespace.

The bundle providing the Configuration Admin service must provide a capability in the osgi.service namespace representing this service. This capability must also declare a uses constraint for the org.osgi.service.cm package:

Provide-Capability: osgi.service;

objectClass:List<String>="org.osgi.service.cm.ConfigurationAdmin";

uses:="org.osgi.service.cm"

This capability must follow the rules defined for the osgi.service Namespace.

### 5.5 Improved ConfigurationPlugin SupportConfiguration Transformers

This has been discussed as part of RFC 165 and removed from that RFC (see section 6.2 in RFC 165).

The Configuration Admin service allows third-party applications to participate in the configurationprocess. Bundles that register a service object under a Configuration Transformer Plugin interface can transform the configuration dictionary just before it reaches the configuration target service. In order to support Configuration Admin clients not registering a ManagedService (Factory), a new method getModifiedProperties (ServiceReference<ManagedService>) is added to the Configuration interface. If this is invoked, Configuration Admin calls all ConfigurationPlugin services as already described in the specification and the modified configuration properties are returned as a Dictionary.

The service reference passed into the method can point to a placeholder service which is registered on behalf of the bundle using the configuration. For example, DS can register such a service for each bundle it is extending. As that service should not be called by Configuration Admin it will register it without a PID service property, therefore it will be ignored. The advantage of this approach is that the passed in reference is a valid service reference.

#### 5.5.1 Configuration Transformation

Clients of Configuration Admin which consume configurations like the Declarative Service Implementation or the Blueprint Container implementation get the configuration either through registering a managed service or by getting the configuration from the Configuration Admin service.

Two alternatives: alternative A requires clients like DS to call a special method, alternative B requires clients to use a different interface to get "transparent" filtering:

#### **ALTERNATIVE A:**

In order to get the configuration transformed by the registered configuration transformer services, these clients call a new method on the Configuration Admin Service named "transform" passing in the bundle which will

July 6, 2016

consume the configuration and a dictionary with the properties. Configuration admin calls the transformers as outlined below. For example for Declarative Services the consuming bundle is the bundle declaring the component which receives the configuration. Calling the method requires a new permission (TBD).

#### **ALTERNATIVE B:**

A new interface FOOConfigurationAdmin (couldn't come up with a good name) is added which is an empty extension of the ConfigurationAdmin interface. ConfigurationAdmin registers a service as a service factory with this interface. This service acts in the same way as ConfigurationAdmin with the difference that every configuration that is handled out is first transformed by calling all configuration transformers.

Clients of configuration manager like Declarative Services which get configurations from Configuration Admin on behalf of a target service and pass it to the target service, get the extended Configuration Admin service using the bundle context of bundle defining the service instead of the Configuration Admin service. Normal service permission for getting the special service is sufficient.

#### 5.5.2 Configuration Transformer Service

The ConfigurationTransformer interface has two methods which inspects or modifies configuration data. The first one is used for transforming configuration properties before they hit the target service:

transform(Bundle, Dictionary).

All transformers in the service registry must be traversed and called. The changes made by a transformer must be visible to transformers that are called later. The transformers are sorted by ServiceReference (based on service ranking and service id) and are called in descending order.

The changes made by the transformer should normally not be validated, are dynamic and must not be stored. However, the Configuration Admin must ignore changes to the automatic properties as described in Automatic Properties.

TODO: bundleLocation is not passed on to ConfigurationPlugin – should we do the same here as well?

The second method is

prepare(Dictionary)

This method is called whenever configuration properties are updated right before they are persisted. This allows third-party plugins to filter out/mask properties. These values can be restored when the configuration is delivered to the target service using the transform() method.

All transformers in the service registry must be traversed and called. The changes made by a transformer must be visible to transformers that are called later. The transformers are sorted by ServiceReference (based on service ranking and service id) and are called in descending order.

#### 5.5.3 Filtering

The transformer can register itself with the service property "cm.target" containing either a String with a PID or a String[] of PIDs. A Configuration Admin service must call a Configuration Transformer service only when this property is not set, or the target service's PID is listed in this property.

#### 5.5.4 Permissions

Bundles registering ConfigurationTransformer objects must have ServicePermission[ConfigurationPlugin, REGISTER]. The Configuration Admin service must trust all services registered with the ConfigurationTransformer interface.



5.6 Clarifications

### 5.6.1 ConfigurationPlugin Ranking

While it is explained that plugins are ordered by service.cmRanking, it is not explicitly mentioned which order is used when two plugins have the same ranking. I think it would be nice to assume ordering by service.id in that case (lowest last).

#### **5.6.2** Modifications by ConfigurationPlugin

The current spec text is a little bit unclear how to handle modifications of plugins with a cmRanking below 0 or above 1000. While it reads that these "should" not modify the properties, it also states that these are called before/after modifications are made. This leads to the assumption that any modifications of such plugins are ignored. This could be made more explicit.

It also states that any exception thrown by a plugin is ignored (and logged), but it's not stated what happens with modifications already done by this plugin. While this is of course an edge case, the spec should be more precise.

#### 5.6.3 ManagedService(Factory) without PID property

It's not explicitly mentioned what happens with ManagedService(Factory) services registered without a PID. Such services are obviously ignored.

# 6 Data Transfer Objects

RFC 185 defines Data Transfer Objects as a generic means for management solutions to interact with runtime entities in an OSGi Framework. DTOs provides a common, easily serializable representation of the technology.

For all new functionality added to the OSGi Framework the question should be asked: would this feature benefit from a DTO? The expectation is that in most cases it would.

The DTOs for the design in this RFC should be described here and if there are no DTOs being defined an explanation should be given explaining why this is not applicable in this case.

This section is optional and could also be provided in a separate RFC.



# 7 Javadoc

Please include Javadoc of any new APIs here, once the design has matured. Instructions on how to export Javadoc for inclusion in the RFC can be found here: <a href="https://www.osgi.org/members/RFC/Javadoc">https://www.osgi.org/members/RFC/Javadoc</a>

# 8 Considered Alternatives

8.1

# 9 Security Considerations

Description of all known vulnerabilities this may either introduce or address as well as scenarios of how the weaknesses could be circumvented.

# 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



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# 10.3 Acronyms and Abbreviations

### 10.4 End of Document