

## **RFC 222: Declarative Services Updates**

Draft

15 Pages

### **Abstract**

Updates to Declarative Services for Release 7.



## Document Information

#### 0.1 License

#### **DISTRIBUTION AND FEEDBACK LICENSE, Version 2.0**

The OSGi Alliance hereby grants you a limited copyright license to copy and display this document (the "Distribution") in any medium without fee or royalty. This Distribution license is exclusively for the purpose of reviewing and providing feedback to the OSGi Alliance. You agree not to modify the Distribution in any way and further agree to not participate in any way in the making of derivative works thereof, other than as a necessary result of reviewing and providing feedback to the Distribution. You also agree to cause this notice, along with the accompanying consent, to be included on all copies (or portions thereof) of the Distribution. The OSGi Alliance also grants you a perpetual, non-exclusive, worldwide, fully paid-up, royalty free, limited license (without the right to sublicense) under any applicable copyrights, to create and/or distribute an implementation of the Distribution that: (i) fully implements the Distribution including all its required interfaces and functionality; (ii) does 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 Distribution. An implementation that does not satisfy limitations (i)-(ii) is not considered an implementation of the Distribution, does not receive the benefits of this license, and must not be described as an implementation of the Distribution. "OSGi Name Space" shall mean the public class or interface declarations whose names begin with "org.osgi" or any recognized successors or replacements thereof. The OSGi Alliance expressly reserves all rights not granted pursuant to these limited copyright licenses including termination of the license at will at any time.

EXCEPT FOR THE LIMITED COPYRIGHT LICENSES GRANTED ABOVE, THE OSGI ALLIANCE DOES NOT GRANT, EITHER EXPRESSLY OR IMPLIEDLY, A LICENSE TO ANY INTELLECTUAL PROPERTY IT, OR ANY THIRD PARTIES, OWN OR CONTROL. Title to the copyright in the Distribution will at all times remain with the OSGI Alliance. The example companies, organizations, products, domain names, e-mail addresses, logos, people, places, and events depicted therein are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

THE DISTRIBUTION IS PROVIDED "AS IS," AND THE OSGI ALLIANCE (INCLUDING ANY THIRD PARTIES THAT HAVE CONTRIBUTED TO THE DISTRIBUTION) MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DISTRIBUTION ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

NEITHER THE OSGI ALLIANCE NOR ANY THIRD PARTY WILL BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR RELATING TO ANY USE OR DISTRIBUTION OF THE DISTRIBUTION.

Implementation of certain elements of this Distribution may be subject to third party intellectual property rights, including without limitation, patent rights (such a third party may or may not be a member of the OSGi Alliance). The OSGi Alliance is not responsible and shall not be held responsible in any manner for identifying or failing to identify any or all such third party intellectual property rights.

The Distribution is a draft. As a result, the final product may change substantially by the time of final publication, and you are cautioned against relying on the content of this Distribution. You are encouraged to update any implementation of the Distribution if and when such Distribution becomes a final specification.

The OSGi Alliance is willing to receive input, suggestions and other feedback ("Feedback") on the Distribution. By providing such Feedback to the OSGi Alliance, you grant to the OSGi Alliance and all its Members a non-exclusive, non-transferable,

September 5, 2016

worldwide, perpetual, irrevocable, royalty-free copyright license to copy, publish, license, modify, sublicense or otherwise distribute and exploit your Feedback for any purpose. Likewise, if incorporation of your Feedback would cause an implementation of the Distribution, including as it may be modified, amended, or published at any point in the future ("Future Specification"), to necessarily infringe a patent or patent application that you own or control, you hereby commit to grant to all implementers of such Distribution or Future Specification an irrevocable, worldwide, sublicenseable, royalty free license under such patent or patent application to make, have made, use, sell, offer for sale, import and export products or services that implement such Distribution or Future Specification. You warrant that (a) to the best of your knowledge you have the right to provide this Feedback, and if you are providing Feedback on behalf of a company, you have the rights to provide Feedback on behalf of your company; (b) the Feedback is not confidential to you and does not violate the copyright or trade secret interests of another; and (c) to the best of your knowledge, use of the Feedback would not cause an implementation of the Distribution or a Future Specification to necessarily infringe any third-party patent or patent application known to you. You also acknowledge that the OSGi Alliance is not required to incorporate your Feedback into any version of the Distribution or a Future Specification.

I HEREBY ACKNOWLEDGE AND AGREE TO THE TERMS AND CONDITIONS DELINEATED ABOVE.

#### 0.2 Trademarks

OSGi™ is a trademark, registered trademark, or service mark of the OSGi Alliance in the US and other countries. Java is a trademark, registered trademark, or service mark of Oracle Corporation in the US and other countries. All other trademarks, registered trademarks, or service marks used in this document are the property of their respective owners and are hereby recognized.

#### 0.3 Feedback

This document can be downloaded from the OSGi Alliance design repository at <a href="https://github.com/osgi/design">https://github.com/osgi/design</a> 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	
0.2 Trademarks3	
0.3 Feedback 3	
0.4 Table of Contents3	
0.5 Terminology and Document Conventions	
0.6 Revision History	
olo ricviolori riiotory	
1 Introduction	5
2 Application Domain	5
2 Application Domain	5
3 Problem Description	5
3.1 Component Factory Properties (Bug 2800)	•
3.2 Component Reclamation (Bug 2801)6	
3.3 Constructor Injection (Bug 2790, Public Bug 179)	
3.4 Mapped Field Injection (RFP 178)	
2. F. Field injection of component activation chicate (Rus 2002)	
3.5 Field injection of component activation objects (Bug 2902)	
3.6 Logger Support7	
4 Requirements	7
4 Requirements	. /
5 Technical Solution	0
	. 0
5.1 Schema namespace update	
5.2 Component Factory Properties8	
5.3 Component Reclamation 8	



Alliance	Draft	September 5, 2016
5.6 Field injection of com	nponent activation objects	9
6 Data Transfer Objects		10
7 Javadoc		10
8.1 Field injection of com	ponent activation objectstion	11
9 Security Considerations		12

10.3 Acronyms and Abbreviations......13 

#### **Terminology and Document Conventions** 0.5

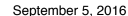
The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY" and "OPTIONAL" in this document are to be interpreted as described in 10.1.

Source code is shown in this typeface.

#### **Revision History** 0.6

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

Revision	Date	Comments	
Initial	04/13/2016	Initial draft	
		BJ Hargrave, IBM	
2 <sup>nd</sup> draft	04/14/2016	Add design for component reclamation and field injection of component activation objects.  BJ Hargrave IBM	
3 <sup>rd</sup> draft	04/19/2016	After review at CPEG meeting. Updated design for component reclamation and field injection of component activation objects. Added use case for constructor injections. Added Logger support from RFC 219.	
		BJ Hargrave, IBM	
4 <sup>th</sup> draft	06/27/2016	Add design for Mapped Field Injection based on RFP-178.	
		Carlos Sierra, Liferay	
		Raymond Augé, Liferay	





Revision	Date	Comments
5 <sup>th</sup> draft	5 Sep 2016	Added initial proposal for constructor injection design. Replaced the design for partitioned maps.
		BJ Hargrave, IBM

## 1 Introduction

This RFC collects a numbers of requested enhancements to Declarative Services that were suggested after Release 6 design work was completed.

# 2 Application Domain

Declarative Services (DS) was first released in 2005 as part of Release 4. From the Version 1.0 spec:

The service component model uses a declarative model for publishing, finding and binding to OSGi services. This model simplifies the task of authoring OSGi services by performing the work of registering the service and handling service dependencies. This minimizes the amount of code a program- mer has to write; it also allows service components to be loaded only when they are needed. As a result, bundles need not provide a BundleActivator class to collaborate with others through the service registry.

DS has proven a popular and useful way of developing for OSGi. There have been 3 updates to the spec resulting in the current Version 1.3 in Release 6.

# 3 Problem Description

## 3.1 Component Factory Properties (Bug 2800)

Currently factory components can only have 2 service properties, component.name and component.factory. See 112.2.4 Factory Component.



September 5, 2016

It would be useful to allow a ComponentFactory service to have additional service properties. For example, a discussion of possible Device Access changes resulted in an alternate proposal using ComponentFactory. But this proposal utilized some service properties on the ComponentFactory service. Currently this could only be done through the value of the factory attribute which results in the component.factory service property.

### 3.2 Component Reclamation (Bug 2801)

With the current DS spec, a service can either be lazy or immediate. Neglecting configuration policy and satisfying of references, an immediate service is activate as soon as possible and deactivated when the bundle is stopped. A lazy component is only activated if someone else is using it, and deactivated once it's not used anymore. For the examples below I used Event Admin, as everyone is familiar with it; but it's applicable for other scenarios, usually whiteboard related.

There are at least two consequences of the lazy behavior:

- A lazy component might create a burden on the system. For example, if an EventHandler is lazy and the handler is activated and deactivated for each event it's receiving, a lot of activation/deactivation of that service might happen, even concurrently. Of course, an event admin implementation can keep the service once it's send the first event. Making the EventHandler immediate reduces the burden in any case.
- 2. If a service wants to store information in between usages, for example if an EventHandler wants to count how often it was invoked, immediate is the only option. Of course, if the service becomes unsatisfied or the bundle is restarted the state is lost. However, in many cases keeping state in this way is sufficient.

For use case like the above mentioned, immediate works but comes with the penalty that the service is activated as soon as possible, even if it is not used. For example, if there is no EventAdmin the EventHandler is activated nevertheless.

Therefore it would be nice to have an option in between immediate and lazy: the service is activated like it is lazy but deactivated like it is immediate.

#### 3.3 Constructor Injection (Bug 2790, Public Bug 179)

Method injection was the original dependency injection technique supported in DS. In Version 1.3, field injection support was added. Both of these techniques require the use of non-final field since the fields must be updatable after object construction. There is interest in also supporting constructor injection to allow the injected component instances to be stored in final fields.

Also, a component implementation super type constructor may require objects such as component activation objects or bound services or information obtainable from them. Supporting constructor injection of component activation objects and bound services will support this.

### 3.4 Mapped Field Injection (RFP 178)

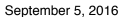
When having multiple instances of the same service interface, often a key property is used to identify and differentiate these instances. When using these service instances from a DS component, it makes sense to collect these services and map them by their key property.

For example using the good old method injection:

```
Map<String, SomeService> services = new ConcurrentHashMap<>();

@Reference(
  cardinality=ReferenceCardinality.MULTIPLE,
  policy=ReferencePolicy.DYNAMIC)

void addService(SomeService s, Map<String, Object> properties){
    String key = (String)properties.get("keyProperty");
    services.put(key, s);
}
```





```
void removeService(SomeService s, Map<String, Object> properties){
   String key = (String)properties.get("keyProperty");
   services.remove(key);
}
```

However, this is currently not possible using field injection.

This approach also does not take into account the arrival and leaving time of the services and the ordering based on service ranking. In the event that two services with the same key arrive and one of them leaves, complex logic is required.

### 3.5 Field injection of component activation objects (Bug 2902)

In many cases the activate method is only implemented to receive the ComponentContext, BundleContext or configuration and store it in a field. Similarly the deactivate method might be implemented to null out these fields - this allows service methods to check whether a component is active or not.

To reduce this boilerplate code, we could support annotating fields with @Activate. The type of a field can be one of the types supported by the activate method and are set before any component method is called.

#### 3.6 Logger Support

RFC 219 Log Service Update adds support for named loggers. Since logging is both important and needed early in code execution, DS must add special support for injecting Logger and FormatterLogger objects even though they themselves are not services.

# 4 Requirements

DS-0010 – Provide a means to define configurable services properties for ComponentFactory services. These are separate from the service properties of the component instances constructed by the ComponentFactory service.

DS-0030 – Provide a means to support injecting bound services to a component constructor.

DS-0031 – Provide a means to support injecting component activation objects to a component constructor.

DS-0040 – Provide a means to inject a map of keyed services. The means must allow the key name to be specified and also whether the multiple values for the key are supported.

DS-0041 – The type of the key and the type of the value, for DS-0040, must be specifiable or inferred from the generics types of annotated Map field.

DS-0050 – Provide a means to inject component activation objects into fields.

DS-0060 – Provide a means to inject Logger objects into a service component where the Logger objects are obtained from the LoggerFactory by SCR.

DS-1000 – All solutions must provide a way to utilize them via Annotations as well as via the component description xml.

## 5 Technical Solution

#### 5.1 Schema namespace update

The XML schema namespace is updated to http://www.osgi.org/xmlns/scr/v1.4.0 for the new features being added below.

#### **5.2 Component Factory Properties**

**TBD** 

#### 5.3 Component Reclamation

Prototype scope service component instances must be reclaimed when released since they cannot be used again. Singleton scope service component instances may be reused by any bundle after being released and bundle scope service component instances may be reused by the same bundle again after being released.

Section 112.5.4 Delayed Component is updated to replace:

If the service registered by a component configuration becomes unused because there are no more bundles using it, then SCR should deactivate that component configuration. This allows SCR implementations to eagerly reclaim activated component configurations.

with

If the service has the scope attribute set to prototype, SCR must deactivate a component configuration when it stops being used as a service object since the component configuration must not be reused as a service object. If the service has the scope attribute set to singleton or bundle, SCR must deactivate a component configuration when it stops being used as a service object after a delay since the component configuration may be reused as a service object in the near future. This allows SCR implementations to reclaim component configurations not in use while attempting to avoid deactivating a component configuration only to have to quickly activate a new component configuration for a new service request. The delay amount is implementation specific and may be zero.

### 5.4 Constructor Injection

The spec is updated to allow a constructor as an activate method. By specifying the activate method name as "<init>", SCR must use a constructor declared on the implementation class as the activate method.

The spec is further updated to allow activate method parameters to be referenced services. Thus referenced services can be injected into the activate method, and since the activate method can now be a constructor, referenced services can be injected into a constructor. <reference> elements will use the new "parameter" attribute to denote the reference is to an activate method parameter. The value of the attribute is the zero-based position of the parameter in the method declaration. Activate method parameters which do not have a corresponding <reference> element are normal activate method arguments. The rules for locating the activate method will be amended to include <reference> elements using the parameter attribute.

<reference> elements with the parameter attribute must have policy=STATIC since the activate method is only called once per component instance activation.

See the following example code which uses annotations to declare a constructor as the activate method with references services as arguments.



```
@Component
public class ConstructorInjection {
     @interface Confiq {
          int port() default 80;
     }
     private final LogService
                                     loa:
     private final Config
                                     confia:
     private final ComponentContext cc;
     private final List<EventListener> listeners;
     // Update @Activate so it can be applied to a CONSTRUCTOR
     // Only one method or constructor can be marked @Activate
     // Allow activation methods to have @Reference annotated parameters
too
      * <scr:component xmlns:scr="http://www.osgi.org/xmlns/scr/v1.4.0"
      * name="testConstructorInjection" activate="<init>"
      * deactivate="deactivate">
      */
     @Activate
     public ConstructorInjection( //
                // Update @Reference so it can be applied to a PARAMETER;
                // policv=STATIC
                 * <reference name="log"
interface="org.osgi.service.log.LogService"
                 * parameter=0/>
                @Reference LogService log, //
                // Non-@Reference annotated parameters are activate method
aras
                Config config, //
                ComponentContext cc. //
                 * <reference name="listeners" cardinality="0..n"
                 * interface="java.util.EventListener" parameter=3
                 * field-collection-type="service"/>
                 */
                @Reference List<EventListener> listeners //
```



```
this.log = log;
this.config = config;
this.cc = cc;
this.listeners = listeners;
System.out.println("Hello World!");
}

/**
*/
@Deactivate
private void deactivate() {
    System.out.println("Goodbye World!");
}
```

## 5.5 Partitioned Map Field TypeMapped Field Injection

A new field type is introduced called a partitioned map. The type of this field must be one of

Map<K,V>

}

A subtype of Map<K,V>

V can be S or List<S> where S is one of the types supported by the field-collection-type attribute. The former is a single-valued map while the latter is a multi-valued map or multimap. If a subtype of Map is used, a subtype of List can also be used for a multimap and the policy must be dynamic and the field-option must be update.

Partitioned maps must use multiple cardinality like Collection and List field types. @Reference defaults are the same as Collection and List.

When using a partitioned map, the partition-key attribute (@Reference.partitionKey) must be specified. The value of this attribute is the name of the service property which will be used to partition the bound services into the map. If a target service does not specify a service property with the partition-key name or if the value of that service property cannot be coerced to the type K, then the target service will not be bound to this reference.

For a single-valued map, for each unique value of the service property, the highest ranked target service is bound and put in the map under the key of the service property value coerced to type K. For a multimap, for each unique value of the service property, all the target services are bound and put into the map as a List, sorted using the same ordering as ServiceReference.compareTo based upon service ranking and service id, under the key of the service property value coerced to type K.

If the service property has multiple values, that is, the value is an array or collection, then, for each unique value, the service must be placed into the partitions for which a value can be coerced to type K.

If field-option=update is used with a multimap, then SCR does not manage the List in the multimap and will not provide any sorting for the list.

The component element will define a key-property attribute which, when the field strategy is being used, triggers mapping. The value of the attribute is the name of a service property which must exist in the targeted services' properties. This property will enrich the target filter with it's existence.



Draft September 5, 2016

The key-property attribute will also disambiguate the Mapped field injection scenario from the service property Map field injection scenario.

<u>Using the key-property attribute on a field which is not of type Map<String, [serviceType| List<serviceType>]> is an error.</u>

The implementation shall rely on the behavior already defined for Map<ServiceReference<?>, ?> while simply adding a view backed by it.

The implementation must take into account the "service.ranking" property to order multiple services that may fall under the same key. In the case of a single valued service map the "best" service becomes the value. In a multi-valued service map the order is normal service ordering.

One service might be associated with several different keys in the case of multi valued properties. The size of the map does not necessarily reflect the number of matching services.

Q: Should multiple cardinality be automatically implied?

#### **Examples:**

In the first of the former example we are defining a single valued Map using the value of "a.property" property as the map's key. In the second we are creating a multi valued map using the same property value as key, but we request for a Map<String, List<SomeService>>.

## 5.6 Field injection of component activation objects

A new activation-fields attribute is defined for the <component> element which names the instance fields in the component implementation class which are to be injected with component activation objects. This attribute must contain a whitespace separated list of field names.

An activation field must be one of the following types:

- ComponentContext The field will be set to the Component Context for the component configuration.
- BundleContext The field will be set the Bundle Context of the component's bundle.
- Map The field will be set with an unmodifiable Map containing the component properties.
- A component property type The field will be set with an instance of the component property type which allows type safe access to component properties defined by the component property type.

Only non-final instance fields of the field types above are supported. If an activation field is declared with the static modifier, the final modifier, or has a type other than one of the above, SCR must log an error message with the Log Service, if present, and the field must not be modified.

When using activation fields, SCR must set the activation fields in the component instance at component activation. The fields must be set after the component instance constructor completes and before any other method, such as the activate method, is called. That is, there is a *happens-before* relationship between the fields being set and any method being called on the fully constructed component instance.



September 5, 2016

A modified method must be specified if the component requires notification of component property modification. A deactivate method must be specified if the component requires notification of deactivation.

Fields can be declared private in the component class but are only looked up in the inheritance chain when they are protected, public, or have default access.

The Activate annotation is modified to allow it to be applied to fields. Applying the Activate annotation to a field will add that field to the activation-field attribute of the <component> element. Multiple fields can be annotated with Activate as well as an activate method.

#### 5.7 Logger Support

DS must add special support for injecting <code>Logger</code> and <code>FormatterLogger</code> objects even though they themselves are not services. When a component references the <code>Logger</code> or <code>FormatterLogger</code> types, SCR must get first get the <code>LoggerFactory</code> service matching the reference and then call the <code>getLogger(String, Class)</code> method passing the component implementation class name as the first argument and the <code>Logger</code> type as the second argument. The returned <code>Logger</code> object is then injected for the reference, rather than the <code>LoggerFactory</code> service used to create the <code>Logger</code>.

#### A DS example using Logger:

# 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: https://www.osgi.org/members/RFC/Javadoc

## 8 Considered Alternatives

### 8.1 Field injection of component activation objects

Activation fields are only set at component activation. They cannot be modified after that for the modified or deactivate life cycle events because of atomicity issues. The following was deleted:

- modification For fields of type Map and component property types which are declared with the
   volatile modifier, the field is set to the modified component properties before the modified method, if
   specified, is called. If the field is not declared with the volatile modifier, it is not modified. The field is
   only modified if declared with the volatile modifier so that field value changes made by SCR are
   visible to other threads.
  - If the component does not specify a modified method or an activation field of type  $\mathtt{Map}$  or a component property type which is declared  $\mathtt{volatile}$ , then the component configuration will become unsatisfied if its component properties are modified since there is no way for SCR to provide the modified component properties to the component instance.
- deactivation For fields which are declared with the volatile modifier, the field is set to null after the
  deactivate method, if specified, completes. If the field is not declared with the volatile modifier, it is not
  modified. The field is only modified if declared with the volatile modifier so that field value changes
  made by SCR are visible to other threads.

## 8.2 Component Reclamation

We agreed that the SCR implementation should provide some delay in reclaiming singleton and bundle scope services rather than create new markup for this. Also during CPEG discussion, we concluded that this could only apply to singleton and bundle scope services anyway since prototype services must be reclaimed when released. The following was deleted:

A new activation-policy attribute is defined for the <component> element. This attribute defines the policy
for activating and deactivating the component. The activation-policy attribute replaces the immediate
attribute which is removed from the schema.

The activation-policy attribute can have one of the following values:

• immediate – The component instance must be activated as soon as the component configuration is satisfied. The component instance must remain activated until the component configuration becomes



September 5, 2016

unsatisfied when the component instance must be deactivated. This is the replacement for immediate=true.

- ondemand The activation of a component instance must be delayed until there is an actual need for the
  component instance such as an actual request for the service object. The component instance must
  remain activate as long as the component instance is in use. If the service registered by a component
  configuration becomes unused because there are no more bundles using it, then SCR should deactivate
  the component instance. This allows SCR implementations to eagerly reclaim activated component
  configurations. This is the replacement for immediate=false.
- delayed The activation of a component instance must be delayed until there is an actual need for the
  component instance such as an actual request for the service object. The component instance must
  remain activated until the component configuration becomes unsatisfied when the component instance
  must be deactivated. This is a new policy.

The default policy is immediate if the component is not a factory component and does not specify a service. Otherwise the default policy is ondemand.

Both the ondemand and delayed policies delay activation of component instances until they are actually needed but the delayed policy will keep the component instance activated until it becomes unsatisfied while the ondemand policy will allow SCR to deactivate component instances which are not in use as services.

The Component annotation is updated to add a new activationPolicy element of type ActivationPolicy which is an enum having the values: IMMEDIATE, ONDEMAND, and DELAYED. The immediate element of the Component annotation is deprecated. If the activationPolicy element is specified, then the immediate element is ignored.

# 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

September 5, 2016



### 10.2 Author's Address

Name	BJ Hargrave
Company	IBM

## 10.3 Acronyms and Abbreviations

DS - Declarative Services

SCR – Service Component Runtime

#### **10.4 End of Document**