

# **RFC 222: Declarative Services Updates**

Draft

86 Pages

## **Abstract**

Updates to Declarative Services for Release 7.

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# 0 Document Information

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## 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	04/13/2016	Initial draft
Ond I fi	0.4/4.4/00.40	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

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Revision	Date	Comments
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
5 <sup>th</sup> draft	5 Sep 2016	Added initial proposal for constructor injection design. Replaced the design for partitioned maps.  BJ Hargrave, IBM
6 <sup>th</sup> draft	19 Sep 2016	Comments from CPEG f2f meeting in San Jose. Added section for ConfigurationPlugin support changes, Converter package usage. Removed section on partitioned maps. Added updated to DTOs and Javadoc.  BJ Hargrave, IBM
7 <sup>th</sup> draft	19 Oct 2016	Add ComponentPropertyType annotation as suggested by Bug 2952 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



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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.

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.



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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 (Bug 2940)

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);
}
```

Field injection using a custom list or collection of Map.Entry can be used, but the Reference annotation does not allow specifying the field-collection-type meaning xml authoring of the component description is needed.

## 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.

## 3.7 Specifying component properties via annotations (Bug 2952)

The DS 1.3 spec introduced the concept of Component Property Types as a type safe way to access component properties as well as to specify default values for component properties. Component Property Types could be used as parameter types in component lifecycle methods. At runtime, SCR must pass objects of those types as arguments whose methods return values based upon the component properties. During tool time, the component property types used as parameter types in the lifecycle methods are processed so that any default values specified in the annotation declaration are mapped into property elements in the generated component description XML.

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However, there is no way to use the component property types to specific configuration property values other than the default values. This is not useful when multiple component implementation may which to use the same component property types but specify different component property values. In this case, the Component annotation would have to specify property values in String form which loses the type safety of the component property types.

# 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 support a map of keyed services.

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.

<u>DS-0070 – Provide a means to use component property types to specify component property values for a component which are different then the default values.</u>

DS-1000 – All solutions must provide a way to utilize the <u>solution</u> via Annotations as well as via the component description xml.

# 5 Technical Solution

### 5.1 Version Increases

The XML schema namespace is updated to http://www.osgi.org/xmlns/scr/v1.4.0 for the new features being added below. The package versions are updated to 1.4 also.

A constant is added to ComponentConstants to act as a compile time constant holding the specification version, 1.4, for use in annotations such as Version and Requirement.

Utilizing the new Requirement annotation from RFC 220, the Component annotation is annotated with

@Requirement(namespace = ExtenderNamespace.EXTENDER NAMESPACE,

name = ComponentConstants.COMPONENT CAPABILITY NAME,

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version = ComponentConstants.COMPONENT SPECIFICATION VERSION)

At tool time, a bundle using the Component annotation will have a Require-Capability for SCR added to its manifest.

## 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.

During component activation, the following steps are taken:

- 1. Load the component implementation class.
- 2. Create the component context.
- 3. If there is no activate method or the activate method is not a constructor, call the default constructor to create the component instance. Otherwise, if there is an activate method and the activate method is a constructor, bind the target services referenced by the activate constructor and call the activate constructor to create the component instance.

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- 4. Bind the target services not reference by the activate constructor, if any.
- 5. If there is an activate method and the activate method is not a constructor, call the activate method.

For constructor parameters with optional and unary references, if there is no bound service, then null will be passed as the parameter value.

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 Config {
           int port() default 80;
     }
     private final LogService
                                       log;
     private final Config
                                       config;
     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;
                // policy=STATIC
                /*
                  * <reference name="log"</pre>
                 * interface="org.osgi.service.log.LogService"
                  * parameter=0/>
                  */
                @Reference LogService log, //
                // Non-@Reference annotated parameters are activate method
args
                Config config, //
                ComponentContext cc, //
```

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}

}

```
/*
            * <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 Reference annotation support for specifying field-collection-type

Using a custom implementation of list or collection of Map.Entry with field-option=update can be used to support partitioning multiple services based upon any criteria. The add and remove methods of the custom implementation will be called with the service properties and the service object for each service added or removed from the custom implementation. The implementation can then partition the services in any desired way such as by the value of a specific service property.

A change to the Reference annotation is needed to allow the programmer to specify the field-collection-type rather than it being only inferred by the tool processing the annotation. A new fieldCollectionType element is added to the Reference annotation to allow the field-collection-type to be specified.

## 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.



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 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.

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:

## 5.8 Improved ConfigurationPlugin Supporting

RFC 227 include several enhancements to Configuration Admin. Of particular note for DS is the improvements to ConfigurationPlugin support which will allow SCR to get Configurations after ConfigurationPlugins have been able to mutate the configuration data.

The DS spec will be updated to require SCR to obtain the configuration data from the new Configuration.getModifiedProperties method. SCR must already use the component's BundleContext to obtain the configuration. The use the new getModifiedProperties method, SCR must supply a ServiceReference for a ManagedService or ManagedServiceFactory. So SCR must register the ManagedService or ManageServiceFactory service using the component's BundleContext so the ServiceReference for that service can be used as the argument for the getModifiedProperties method. SCR should register these services without a service.pid service property if the SCR implementation will obtain the Configuration object through other means such as a method on the ConfigurationAdmin service so that the service is not called by ConfigurationAdmin.

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#### 5.9 Converter

The DS specification is to be updated to replace the rules for component property mapping and coercing property values to use the new Converter package from RFC 215 instead. Care must be taken to ensure backward compatibility is preserved with DS 1.3 spec.

## 5.10 <u>Using Component Property Types as annotations on Components</u>

A new ComponentPropertyType meta-annotation is defined which can be applied to component property types. This meta-annotation will then allow component property types to be applied to the implementation class of the component (along side the Component annotation) to declare component property values. When the Component annotation is processed at tool time, any annotations also applied to the implementation class of the component which are meta-annotated with ComponentPropertyType are processed for component property values using either the value specified in the annotation use or the default value.

If an element of a component property type specifies a value of an empty array, then the element is not used to generate a property value in generated component description. If the type of an an element of a component property type is an annotation or array of annotations, then the element is not used to generate a property value in generated component description.

In the following example, the component property type Config is annotated with the ComponentPropertyType annotation and is used to both annotate the implementation class of the component as well as a parameter type of a life cycle method.

<pre>@interface Config {</pre>	
<pre>String[] names() default {"a", "b"};  String topic() default "default/topic";  } @Component @Config(names = "Foo", topic = "foo/bar")</pre>	
<pre>String topic() default "default/topic"; } @Component @Config(names = "Foo", topic = "foo/bar")</pre>	
<pre>dComponent @Config(names = "Foo", topic = "foo/bar")</pre>	
<pre>@Component @Config(names = "Foo", topic = "foo/bar")</pre>	
<pre>@Config(names = "Foo", topic = "foo/bar")</pre>	
public class MyComponent {	
<u> </u>	
<pre>@Activate</pre>	
<pre>void activate(Config config) {</pre>	
<pre>if (config.enabled()) {</pre>	
<u> </u>	
<pre>for (String name : config.names()) {</pre>	
// do something with each name	
<u> </u>	
<u> </u>	
<u>}</u>	
process at tool time, the generated component description XML will contain propert	v c

declarations like:

cproperty name="enabled" type="Boolean" value="true"/>



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cproperty name="topic" value="foo/bar"/>

Section 112.8.2 will be updated to specify this additional method to specifying component property values.

Section 112.8.3 will be updated to add a step between the current steps 1 and 2 for the use of component property types as annotations on the implementation class of the component. These annotations must processed in the order they appear in the class file. However, the order of the RuntimeVisibleAnnotations and RuntimeInvisibleAnnotations attributes in the class file is unspecified.

# 6 Data Transfer Objects

The ReferenceDTO is updated to add 2 new fields: parameter and collectionType for the new parameter attribute and the existing field-collection-type attribute which can now be explicitly set via the Reference annotation.

# 7 Javadoc

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# OSGi Javadoc

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Package Sumr	nary	Page
org.osgi.service.	Service Component Package Version 1.4.	16
org.osgi.service. component.anno tations	Service Component Annotations Package Version 1.4.	31
org.osgi.service. component.runti me	Service Component Runtime Package Version 1.4.	65
org.osgi.service. component.runti me.dto	Service Component Runtime Data Transfer Objects Package Version 1.4.	69

# Package org.osgi.service.component

 $\verb§@org.osgi.annotation.versioning.Version(value="1.4.0")$ 

Service Component Package Version 1.4.

See:

**Description** 

Interface Sumr	mary	Page
ComponentCons tants	Defines standard names for Service Component constants.	17
ComponentCont ext	A Component Context object is used by a component instance to interact with its execution context including locating services by reference name.	21
ComponentFact ory	When a component is declared with the factory attribute on its component element, Service Component Runtime will register a Component Factory service to allow new component configurations to be created and activated rather than automatically creating and activating component configuration as necessary.	27
ComponentInsta nce	A ComponentInstance encapsulates a component instance of an activated component configuration.	28
ComponentServi ceObjects	Allows multiple service objects for a service to be obtained.	29

Exception Summary		Page
ComponentExc eption	Unchecked exception which may be thrown by Service Component Runtime.	25

# Package org.osgi.service.component Description

Service Component Package Version 1.4.

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.component; version="[1.4,2.0)"
```

Example import for providers implementing the API in this package:

```
Import-Package: org.osgi.service.component; version="[1.4,1.5)"
```

# Interface ComponentConstants

org.osgi.service.component

 $\begin{tabular}{ll} @org.osgi.annotation.versioning. Provider Type \\ public interface {\bf Component Constants} \\ \end{tabular}$ 

Defines standard names for Service Component constants.

eld Su	mmary	Pá
String	COMPONENT CAPABILITY NAME	
	Capability name for Service Component Runtime.	1
String	COMPONENT FACTORY	
	A service registration property for a Component Factory that contains the value of the factory attribute.	1
String	COMPONENT_ID	1
	A component property that contains the generated id for a component configuration.	'
String	COMPONENT_NAME	
	A component property for a component configuration that contains the name of the component as specified in the name attribute of the component element.	-
String	COMPONENT_SPECIFICATION_VERSION	1
	Compile time constant for the Specification Version of Declarative Services.	-
int	DEACTIVATION_REASON_BUNDLE_STOPPED	1.
	The component configuration was deactivated because the bundle was stopped.	
int	DEACTIVATION_REASON_CONFIGURATION_DELETED	١.
	The component configuration was deactivated because its configuration was deleted.	
int	DEACTIVATION_REASON_CONFIGURATION_MODIFIED	Ι.
	The component configuration was deactivated because its configuration was changed.	
int	DEACTIVATION_REASON_DISABLED	Ι.
	The component configuration was deactivated because the component was disabled.	
int	DEACTIVATION_REASON_DISPOSED	
	The component configuration was deactivated because the component was disposed.	
int	DEACTIVATION_REASON_REFERENCE	
	The component configuration was deactivated because a reference became unsatisfied.	
int	DEACTIVATION_REASON_UNSPECIFIED	
	The reason the component configuration was deactivated is unspecified.	
String	REFERENCE_TARGET_SUFFIX	
	The suffix for reference target properties.	
String	SERVICE_COMPONENT  Manifest header specifying the XML documents within a bundle that contain the bundle's Service Component descriptions.	

## Field Detail

## SERVICE\_COMPONENT

Manifest header specifying the XML documents within a bundle that contain the bundle's Service Component descriptions.

The attribute value may be retrieved from the Dictionary object returned by the Bundle.getHeaders method.

## **COMPONENT\_NAME**

```
public static final String COMPONENT NAME = "component.name"
```

A component property for a component configuration that contains the name of the component as specified in the name attribute of the component element. The value of this property must be of type String.

### **COMPONENT ID**

```
public static final String COMPONENT_ID = "component.id"
```

A component property that contains the generated id for a component configuration. The value of this property must be of type <code>Long</code>.

The value of this property is assigned by Service Component Runtime when a component configuration is created. Service Component Runtime assigns a unique value that is larger than all previously assigned values since Service Component Runtime was started. These values are NOT persistent across restarts of Service Component Runtime.

## COMPONENT\_FACTORY

```
public static final String COMPONENT FACTORY = "component.factory"
```

A service registration property for a Component Factory that contains the value of the factory attribute. The value of this property must be of type String.

## REFERENCE TARGET SUFFIX

```
public static final String REFERENCE TARGET SUFFIX = ".target"
```

The suffix for reference target properties. These properties contain the filter to select the target services for a reference. The value of this property must be of type String.

### DEACTIVATION\_REASON\_UNSPECIFIED

```
public static final int DEACTIVATION REASON UNSPECIFIED = 0
```

The reason the component configuration was deactivated is unspecified.

Since:

1.1

## DEACTIVATION\_REASON\_DISABLED

```
\verb"public static final int {\tt DEACTIVATION\_REASON\_DISABLED} = 1
```

The component configuration was deactivated because the component was disabled.

Since:

1.1

## DEACTIVATION\_REASON\_REFERENCE

```
public static final int DEACTIVATION_REASON_REFERENCE = 2
```

The component configuration was deactivated because a reference became unsatisfied.

Since:

1.1

## DEACTIVATION\_REASON\_CONFIGURATION\_MODIFIED

```
public static final int DEACTIVATION REASON CONFIGURATION MODIFIED = 3
```

The component configuration was deactivated because its configuration was changed.

Since:

1.1

## DEACTIVATION\_REASON\_CONFIGURATION\_DELETED

```
public static final int DEACTIVATION REASON CONFIGURATION DELETED = 4
```

The component configuration was deactivated because its configuration was deleted.

Since:

1.1

## DEACTIVATION\_REASON\_DISPOSED

```
public static final int DEACTIVATION REASON DISPOSED = 5
```

The component configuration was deactivated because the component was disposed.

Since:

1.1

## DEACTIVATION\_REASON\_BUNDLE\_STOPPED

```
public static final int DEACTIVATION_REASON_BUNDLE_STOPPED = 6
```

The component configuration was deactivated because the bundle was stopped.

Since:

1.1

## COMPONENT\_CAPABILITY\_NAME

```
public static final String COMPONENT CAPABILITY NAME = "osgi.component"
```

Capability name for Service Component Runtime.

Used in Provide-Capability and Require-Capability manifest headers with the osgi.extender namespace. For example:

```
Require-Capability: osgi.extender;
filter:="(&(osgi.extender=osgi.component)(version>=1.3)(!(version>=2.0)))"
```

Since:

1.3

## COMPONENT\_SPECIFICATION\_VERSION

public static final String COMPONENT SPECIFICATION VERSION = "1.4.0"

Compile time constant for the Specification Version of Declarative Services.

Used in <code>Version</code> and <code>Requirement</code> annotations. The value of this compile time constant will change when the specification version of Declarative Services is updated.

Since:

1.4

# **Interface ComponentContext**

#### org.osgi.service.component

@org.osgi.annotation.versioning.ProviderType
public interface ComponentContext

A Component Context object is used by a component instance to interact with its execution context including locating services by reference name. Each component instance has a unique Component Context.

A component instance may obtain its Component Context object through its activate, modified, and deactivate methods.

### **ThreadSafe**

Method	Summary	Pag e
void	disableComponent (String name) Disables the specified component name.	24
void	<pre>enableComponent(String name) Enables the specified component name.</pre>	23
org.osgi.f ramework.B undleConte xt	getBundleContext()  Returns the BundleContext of the bundle which contains this component.	23
ComponentI nstance	Returns the Component Instance object for the component instance associated with this Component Context.	23
Dictionary <string,ob ject&gt;</string,ob 	getProperties ()  Returns the component properties for this Component Context.	21
org.osgi.f ramework.S erviceRefe rence	getServiceReference()  If the component instance is registered as a service using the service element, then this method returns the service reference of the service provided by this component instance.	24
org.osgi.f ramework.B undle	If the component instance is registered as a service using the <code>servicescope="bundle"</code> or <code>servicescope="prototype"</code> attribute, then this method returns the bundle using the <code>service</code> provided by the component instance.	23
Object	locateService (String name)  Returns the service object for the specified reference name.	22
S	<pre>locateService (String name, org.osgi.framework.ServiceReference<s> reference) Returns the service object for the specified reference name and ServiceReference.</s></pre>	22
Object[]	locateServices (String name)  Returns the service objects for the specified reference name.	22

## **Method Detail**

## getProperties

Dictionary<String,Object> getProperties()

Returns the component properties for this Component Context.

#### Returns:

The properties for this Component Context. The Dictionary is read only and cannot be modified.

#### **locateService**

Object locateService(String name)

Returns the service object for the specified reference name.

If the cardinality of the reference is 0..n or 1..n and multiple services are bound to the reference, the service with the highest ranking (as specified in its <code>Constants.SERVICE\_RANKING</code> property) is returned. If there is a tie in ranking, the service with the lowest service id (as specified in its <code>Constants.SERVICE\_ID</code> property); that is, the service that was registered first is returned.

#### Parameters:

name - The name of a reference as specified in a reference element in this component's description.

#### Returns:

A service object for the referenced service or null if the reference cardinality is 0..1 or 0..n and no bound service is available.

#### Throws:

<u>ComponentException</u> - If Service Component Runtime catches an exception while activating the bound service.

### **locateService**

Returns the service object for the specified reference name and ServiceReference.

#### Type Parameters:

s - Type of Service.

#### Parameters:

name - The name of a reference as specified in a reference element in this component's description.

reference - The ServiceReference to a bound service. This must be a ServiceReference provided to the component via the bind or unbind method for the specified reference name.

#### Returns:

A service object for the referenced service or null if the specified ServiceReference is not a bound service for the specified reference name.

#### Throws:

<u>ComponentException</u> - If Service Component Runtime catches an exception while activating the bound service.

#### **locateServices**

```
Object[] locateServices(String name)
```

Returns the service objects for the specified reference name.

#### Parameters:

 ${\tt name}$  - The name of a reference as specified in a  ${\tt reference}$  element in this component's description.

#### Returns:

An array of service objects for the referenced service or null if the reference cardinality is 0..1 or 0..n and no bound service is available. If the reference cardinality is 0..1 or 1..1 and a bound service is available, the array will have exactly one element.

#### Throws:

<u>ComponentException</u> - If Service Component Runtime catches an exception while activating a bound service.

## getBundleContext

org.osgi.framework.BundleContext getBundleContext()

Returns the BundleContext of the bundle which contains this component.

#### Returns:

The BundleContext of the bundle containing this component.

## getUsingBundle

org.osgi.framework.Bundle getUsingBundle()

If the component instance is registered as a service using the <code>servicescope="bundle"</code> or <code>servicescope="prototype"</code> attribute, then this method returns the bundle using the service provided by the component instance.

This method will return null if:

- The component instance is not a service, then no bundle can be using it as a service.
- The component instance is a service but did not specify the <code>servicescope="bundle"</code> or <code>servicescope="prototype"</code> attribute, then all bundles using the service provided by the component instance will share the same component instance.
- The service provided by the component instance is not currently being used by any bundle.

#### Returns:

The bundle using the component instance as a service or null.

### getComponentInstance

ComponentInstance getComponentInstance()

Returns the Component Instance object for the component instance associated with this Component Context.

#### Returns:

The Component Instance object for the component instance.

### enableComponent

void enableComponent(String name)

Enables the specified component name. The specified component name must be in the same bundle as this component.

This method must return after changing the enabled state of the specified component name. Any actions that result from this, such as activating or deactivating a component configuration, must occur asynchronously to this method call.

#### Parameters:

name - The name of a component or null to indicate all components in the bundle.

## disableComponent

void disableComponent(String name)

Disables the specified component name. The specified component name must be in the same bundle as this component.

This method must return after changing the enabled state of the specified component name. Any actions that result from this, such as activating or deactivating a component configuration, must occur asynchronously to this method call.

#### Parameters:

name - The name of a component.

## getServiceReference

org.osgi.framework.ServiceReference<?> getServiceReference()

If the component instance is registered as a service using the <code>service</code> element, then this method returns the service reference of the service provided by this component instance.

This method will return null if the component instance is not registered as a service.

#### Returns:

The ServiceReference object for the component instance or null if the component instance is not registered as a service.

# Class ComponentException

#### org.osgi.service.component

#### All Implemented Interfaces:

Serializable

```
public class ComponentException
extends RuntimeException
```

Unchecked exception which may be thrown by Service Component Runtime.

Constructor Summary	Pag e
ComponentException (String message)  Construct a new ComponentException with the specified message.	25
ComponentException (String message, Throwable cause)  Construct a new ComponentException with the specified message and cause.	25
ComponentException (Throwable cause)  Construct a new ComponentException with the specified cause.	26

Method Summary		Pag e
Throwable	getCause ()  Returns the cause of this exception or null if no cause was set.	26
Throwable	initCause (Throwable cause) Initializes the cause of this exception to the specified value.	26

## **Constructor Detail**

## ComponentException

```
public ComponentException(String message, Throwable cause)
```

Construct a new ComponentException with the specified message and cause.

#### Parameters:

```
message - The message for the exception. cause - The cause of the exception. May be null.
```

## ComponentException

```
public ComponentException(String message)
```

Construct a new ComponentException with the specified message.

#### Parameters:

message - The message for the exception.

## ComponentException

public ComponentException(Throwable cause)

Construct a new ComponentException with the specified cause.

#### Parameters:

cause - The cause of the exception. May be null.

## **Method Detail**

## getCause

public Throwable getCause()

Returns the cause of this exception or null if no cause was set.

#### Overrides:

getCause in class Throwable

#### Returns:

The cause of this exception or null if no cause was set.

#### initCause

public Throwable initCause(Throwable cause)

Initializes the cause of this exception to the specified value.

#### Overrides:

initCause in class Throwable

#### Parameters:

cause - The cause of this exception.

## Returns:

This exception.

#### Throws:

IllegalArgumentException - If the specified cause is this exception.

 ${\tt IllegalStateException} \textbf{ - If the cause of this exception has already been set.}$ 

# Interface ComponentFactory

#### org.osgi.service.component

@org.osgi.annotation.versioning.ProviderType
public interface ComponentFactory

When a component is declared with the factory attribute on its component element, Service Component Runtime will register a Component Factory service to allow new component configurations to be created and activated rather than automatically creating and activating component configuration as necessary.

#### **ThreadSafe**

Method	Summary	Pag e
ComponentI nstance	<pre>newInstance(Dictionary<string,?> properties)</string,?></pre>	27
instance	Create and activate a new component configuration.	

## **Method Detail**

### newInstance

ComponentInstance newInstance(Dictionary<String,?> properties)

Create and activate a new component configuration. Additional properties may be provided for the component configuration.

#### Parameters:

 ${\tt properties} \textbf{ -} \textbf{ Additional properties for the component configuration or } \texttt{null if there are no additional properties}.$ 

### Returns:

A ComponentInstance object encapsulating the component instance of the component configuration. The component configuration has been activated and, if the component specifies a service element, the component instance has been registered as a service.

#### Throws:

 $\underline{\texttt{ComponentException}} \text{ - If Service Component Runtime is unable to activate the component configuration.}$ 

# **Interface ComponentInstance**

### org.osgi.service.component

 $\begin{tabular}{ll} @org.osgi.annotation.versioning.ProviderType \\ public interface {\bf ComponentInstance} \end{tabular}$ 

A ComponentInstance encapsulates a component instance of an activated component configuration. ComponentInstances are created whenever a component configuration is activated.

ComponentInstances are never reused. A new ComponentInstance object will be created when the component configuration is activated again.

#### **ThreadSafe**

Method Summary		Pag e
void	dispose () Dispose of the component configuration for this component instance.	28
Object	getInstance()  Returns the component instance of the activated component configuration.	28

## **Method Detail**

### dispose

void dispose()

Dispose of the component configuration for this component instance. The component configuration will be deactivated. If the component configuration has already been deactivated, this method does nothing.

#### getinstance

Object getInstance()

Returns the component instance of the activated component configuration.

### Returns:

The component instance or null if the component configuration has been deactivated.

# Interface ComponentServiceObjects

#### org.osgi.service.component

#### **Type Parameters:**

s - Type of Service

@org.osgi.annotation.versioning.ProviderType
public interface ComponentServiceObjects

Allows multiple service objects for a service to be obtained.

A component instance can receive a ComponentServiceObjects object via a reference that is typed ComponentServiceObjects.

For services with prototype scope, multiple service objects for the service can be obtained. For services with singleton or bundle scope, only one, use-counted service object is available.

Any unreleased service objects obtained from this ComponentServiceObjects object are automatically released by Service Component Runtime when the service becomes unbound.

#### Since:

1.3

#### See Also:

org.osgi.framework.ServiceObjects

#### **ThreadSafe**

Method Summary		Pag e
<u>s</u>	getService()  Returns a service object for the associated service.	29
org.osgi.f ramework.S erviceRefe rence< <u>\$</u> >	<pre>getServiceReference ()     Returns the org.osgi.framework.ServiceReference for the service associated with this ComponentServiceObjects Object.</pre>	30
void	<pre>ungetService(S service) Releases a service object for the associated service.</pre>	30

## **Method Detail**

#### getService

S getService()

Returns a service object for the <u>associated</u> service.

This method will always return null when the associated service has been become unbound.

#### Returns:

A service object for the associated service or null if the service is unbound, the customized service object returned by a <code>ServiceFactory</code> does not implement the classes under which it was registered or the <code>ServiceFactory</code> threw an exception.

#### Throws:

IllegalStateException - If the component instance that received this ComponentServiceObjects object has been deactivated.

#### See Also:

ungetService(Object)

## ungetService

```
\verb"void ungetService" (\underline{S} \verb" service")
```

Releases a service object for the <u>associated</u> service.

The specified service object must no longer be used and all references to it should be destroyed after calling this method.

#### Parameters:

service - A service object previously provided by this ComponentServiceObjects object.

#### Throws:

IllegalStateException - If the component instance that received this ComponentServiceObjects object has been deactivated. IllegalArgumentException - If the specified service object was not provided by this ComponentServiceObjects Object.

#### See Also:

getService()

## getServiceReference

org.osgi.framework.ServiceReference<<pre>S
getServiceReference()

Returns the org.osgi.framework.ServiceReference for the service associated with this ComponentServiceObjects Object.

#### Returns:

The org.osgi.framework.ServiceReference for the service associated with this ComponentServiceObjects Object.

# Package org.osgi.service.component.annotations

 $\verb§@org.osgi.annotation.versioning.Version(value="1.4.0")$ 

Service Component Annotations Package Version 1.4.

#### See:

### **Description**

Enum Summa	Enum Summary	
CollectionType	Collection types for the Reference annotation.	33
ConfigurationPo licy	Configuration Policy for the Component annotation.	42
<b>FieldOption</b>	Field options for the Reference annotation.	45
ReferenceCardi nality	Cardinality for the Reference annotation.	55
ReferencePolic y	Policy for the Reference annotation.	57
ReferencePolic yOption	Policy option for the Reference annotation.	59
ReferenceScop e	Reference scope for the Reference annotation.	61
ServiceScope	Service scope for the Component annotation.	63

Annotation Types Summary		Page
<u>Activate</u>	Identify the annotated method as the activate method of a Service Component.	32
Component	Identify the annotated class as a Service Component.	35
ComponentPro pertyType	Identify the annotated annotation as a Component Property Type.	41
<u>Deactivate</u>	Identify the annotated method as the deactivate method of a Service Component.	44
Modified	Identify the annotated method as the modified method of a Service Component.	47
Reference	Identify the annotated member as a reference of a Service Component.	48

# Package org.osgi.service.component.annotations Description

Service Component Annotations Package Version 1.4.

This package is not used at runtime. Annotated classes are processed by tools to generate Component Descriptions which are used at runtime.

# **Annotation Type Activate**

org.osgi.service.component.annotations

```
@Retention(value=RetentionPolicy.CLASS)
@Target(value={
    ElementType.METHOD,
    ElementType.CONSTRUCTOR
})
public @interface Activate
```

Identify the annotated method as the activate method of a Service Component.

The annotated method is the activate method of the Component. A constructor can also be used as the activate method of the Component.

This annotation is not processed at runtime by Service Component Runtime. It must be processed by tools and used to add a Component Description to the bundle.

Since:

1.1

#### See Also:

"The activate attribute of the component element of a Component Description."

# Enum CollectionType

### org.osgi.service.component.annotations

### All Implemented Interfaces:

Comparable < Collection Type >, Serializable

```
public enum CollectionType
extends Enum<CollectionType>
```

Collection types for the Reference annotation.

#### Since:

1.4

Enum Constant Summary	Pag e
PROPERTIES  The properties collection type is used to indicate the collection holds unmodifiable Maps containing the service properties of the bound services.	34
The reference collection type is used to indicate the collection holds Service References for the bound services.	34
SERVICE  The service collection type is used to indicate the collection holds the bound service objects.	33
SERVICEOBJECTS  The serviceobjects collection type is used to indicate the collection holds Component Service Objects for the bound services.	34
The tuple collection type is used to indicate the collection holds unmodifiable Map.Entries whose key is an unmodifiable Map containing the service properties of the bound service, as specified in <a href="mailto:properties">properties</a> , and whose value is the bound service object.	34

Method	Method Summary	
String	<pre>toString()</pre>	34
static Collection Type	<pre>valueOf (String name)</pre>	34
static Collection Type[]	values()	34

## **Enum Constant Detail**

## **SERVICE**

public static final CollectionType SERVICE

The service collection type is used to indicate the collection holds the bound service objects.

This is the default collection type.

#### REFERENCE

public static final <a href="CollectionType">CollectionType</a> REFERENCE

The reference collection type is used to indicate the collection holds Service References for the bound services.

#### **SERVICEOBJECTS**

public static final <a href="CollectionType">CollectionType</a> SERVICEOBJECTS

The serviceobjects collection type is used to indicate the collection holds Component Service Objects for the bound services.

#### PROPERTIES:

public static final CollectionType PROPERTIES

The properties collection type is used to indicate the collection holds unmodifiable Maps containing the service properties of the bound services.

The Maps must implement Comparable with the compareTo method comparing service property maps using the same ordering as ServiceReference.compareTo based upon service ranking and service id.

#### **TUPLE**

public static final <a href="CollectionType">CollectionType</a> TUPLE

The tuple collection type is used to indicate the collection holds unmodifiable Map.Entries whose key is an unmodifiable Map containing the service properties of the bound service, as specified in <a href="PROPERTIES">PROPERTIES</a>, and whose value is the bound service object.

The Map.Entries must implement Comparable with the compareTo method comparing service property maps using the same ordering as ServiceReference.compareTo based upon service ranking and service id.

## **Method Detail**

#### values

public static CollectionType[] values()

#### valueOf

public static <u>CollectionType</u> valueOf(String name)

#### toString

public String toString()

#### Overrides:

toString in class Enum

# **Annotation Type Component**

#### org.osgi.service.component.annotations

Identify the annotated class as a Service Component.

The annotated class is the implementation class of the Component.

This annotation is not processed at runtime by Service Component Runtime. It must be processed by tools and used to add a Component Description to the bundle.

#### See Also:

"The component element of a Component Description."

Field Summary		Pag e
String	<u>NAME</u>	36
	Special string representing the name of this Component.	36

Required	d Element Summary	Pag e
String[]	configurationPid  The configuration PIDs for the configuration of this Component.	39
Configurat ionPolicy	configurationPolicy The configuration policy of this Component.	39
boolean	enabled  Declares whether this Component is enabled when the bundle containing it is started.	37
String	factory The factory identifier of this Component.	37
boolean	<u>immediate</u> Declares whether this Component must be immediately activated upon becoming satisfied or whether activation should be delayed.	37
String	name The name of this Component.	36
String[]	properties Property entries for this Component.	38
String[]	Property Properties for this Component.	38
Reference[	reference The lookup strategy references of this Component.	40
ServiceSco pe	Scope The service scope for the service of this Component.	39
Class []	Service The types under which to register this Component as a service.	36

bool	olean	Servicefactory  Deprecated. Since 1.3.	37
Sti	ring	The XML name space of the Component Description for this Component.	38

### Field Detail

### **NAME**

```
public static final String NAME = "$"
```

Special string representing the name of this Component.

This string can be used in <a href="mailto:configurationPid">configurationPid()</a> to specify the name of the component as a configuration PID. For example:

```
@Component(configurationPid={"com.acme.system", Component.NAME})
```

Tools creating a Component Description from this annotation must replace the special string with the actual name of this Component.

Since:

1.3

## **Element Detail**

#### name

public abstract String name

The name of this Component.

If not specified, the name of this Component is the fully qualified type name of the class being annotated.

Default:

...

See Also:

"The name attribute of the component element of a Component Description."

#### service

```
public abstract Class<?>[] service
```

The types under which to register this Component as a service.

If no service should be registered, the empty value {} must be specified.

If not specified, the service types for this Component are all the *directly* implemented interfaces of the class being annotated.

Default:

{}

See Also:

"The service element of a Component Description."

#### factory

public abstract String factory

The factory identifier of this Component. Specifying a factory identifier makes this Component a Factory Component.

If not specified, the default is that this Component is not a Factory Component.

Default:

See Also:

"The factory attribute of the component element of a Component Description."

## servicefactory

public abstract boolean servicefactory

**Deprecated.** Declares whether this Component uses the OSGi ServiceFactory concept and each bundle using this Component's service will receive a different component instance.

This element is ignored when the <a href="scope">scope</a>() element does not have the default value. If true, this
Component uses <a href="bundle">bundle</a> service scope. If false or not specified, this Component uses <a href="singleton">singleton</a> service
scope. If the <a href="factory">factory</a>() element is specified or the <a href="immediate">immediate</a>() element is specified with true, this
element can only be specified with false.

Declares whether this Component uses the OSGi ServiceFactory concept and each bundle using this Component's service will receive a different component instance.

This element is ignored when the  $\underline{\text{scope}()}$  element does not have the default value. If  $\underline{\text{true}}$ , this Component uses  $\underline{\text{bundle}}$  service scope. If  $\underline{\text{false}}$  or not specified, this Component uses  $\underline{\text{singleton}}$  service scope. If the  $\underline{\text{factory}()}$  element is specified or the  $\underline{\text{immediate}()}$  element is specified with  $\underline{\text{true}}$ , this element can only be specified with  $\underline{\text{false}}$ .

Default:

false

See Also:

"The scope attribute of the service element of a Component Description."

#### enabled

public abstract boolean enabled

Declares whether this Component is enabled when the bundle containing it is started.

If true or not specified, this Component is enabled. If false, this Component is disabled.

Default:

true

See Also:

"The enabled attribute of the component element of a Component Description."

## immediate

 $\verb"public" abstract" boolean {\bf immediate}$ 

Declares whether this Component must be immediately activated upon becoming satisfied or whether activation should be delayed.

If true, this Component must be immediately activated upon becoming satisfied. If false, activation of this Component is delayed. If this property is specified, its value must be false if the factory() property is also specified or must be true if the factory() property is specified with an empty value.

If not specified, the default is false if the <u>factory()</u> property is specified or the <u>service()</u> property is not specified or specified with a non-empty value and true otherwise.

Default:

false

See Also:

"The immediate attribute of the component element of a Component Description."

#### property

```
public abstract String[] property
```

Properties for this Component.

Each property string is specified as "name=value". The type of the property value can be specified in the name as name:type=value. The type must be one of the property types supported by the type attribute of the property element of a Component Description.

To specify a property with multiple values, use multiple name, value pairs. For example, "foo=bar", "foo=baz".

Default:

{}

See Also:

"The property element of a Component Description."

## properties

```
public abstract String[] properties
```

Property entries for this Component.

Specifies the name of an entry in the bundle whose contents conform to a standard Java Properties File. The entry is read and processed to obtain the properties and their values.

Default:

{}

See Also:

"The properties element of a Component Description."

#### **xmlns**

```
public abstract String xmlns
```

The XML name space of the Component Description for this Component.

If not specified, the XML name space of the Component Description for this Component should be the lowest Declarative Services XML name space which supports all the specification features used by this Component.

Default:

,,,,

#### See Also:

"The XML name space specified for a Component Description."

## configurationPolicy

```
public abstract <a href="ConfigurationPolicy">ConfigurationPolicy</a> configurationPolicy
```

The configuration policy of this Component.

Controls whether component configurations must be satisfied depending on the presence of a corresponding Configuration object in the OSGi Configuration Admin service. A corresponding configuration is a Configuration object where the PID equals the name of the component.

If not specified, the configuration policy is based upon whether the component is also annotated with the Meta Type <code>Designate</code> annotation.

- Not annotated with Designate The configuration policy is OPTIONAL.
- Annotated with Designate (factory=false) The configuration policy is OPTIONAL.
- Annotated with Designate (factory=true) The configuration policy is REQUIRE.

#### Default:

ConfigurationPolicy.OPTIONAL

Since:

1.1

See Also:

"The configuration-policy attribute of the component element of a Component Description."

## configurationPid

```
public abstract String[] configurationPid
```

The configuration PIDs for the configuration of this Component.

Each value specifies a configuration PID for this Component.

If no value is specified, the name of this Component is used as the configuration PID of this Component.

A special string ("s") can be used to specify the name of the component as a configuration PID. The NAME constant holds this special string. For example:

```
@Component(configurationPid={"com.acme.system", Component.NAME})
```

Tools creating a Component Description from this annotation must replace the special string with the actual name of this Component.

```
Default:
```

Since:

{ "\$" }

1

See Also:

"The configuration-pid attribute of the component element of a Component Description."

#### scope

```
public abstract <u>ServiceScope</u> scope
```

The service scope for the service of this Component.

If not specified (and the deprecated  $\underline{\texttt{servicefactory()}}$  element is not specified), the  $\underline{\texttt{singleton}}$  service scope is used. If the  $\underline{\texttt{factory()}}$  element is specified or the  $\underline{\texttt{immediate()}}$  element is specified with true, this element can only be specified with the  $\underline{\texttt{singleton}}$  service scope.

Default:

ServiceScope.DEFAULT

Since:

1.3

See Also:

"The scope attribute of the service element of a Component Description."

#### reference

```
public abstract Reference[] reference
```

The lookup strategy references of this Component.

To access references using the lookup strategy, <a href="Reference">Reference</a> annotations are specified naming the reference and declaring the type of the referenced service. The referenced service can be accessed using one of the locateService methods of ComponentContext.

To access references using the event strategy, bind methods are annotated with <u>Reference</u>. To access references using the field strategy, fields are annotated with <u>Reference</u>.

Default:

{}

Since:

1.3

See Also:

"The reference element of a Component Description."

# Annotation Type ComponentPropertyType

org.osgi.service.component.annotations

@Retention(value=RetentionPolicy.CLASS)
@Target(value=ElementType.ANNOTATION\_TYPE)
public @interface ComponentPropertyType

Identify the annotated annotation as a Component Property Type.

Component Property Types can be applied as annotations to the implementation class of the Component. They can also be used as parameter types for the component's life cycle methods <a href="Activate">Activate</a>, <a href="Deactivate">Deactivate</a>, and <a href="Modified">Modified</a>.

Component Property Types do not have to be annotated with this annotation to be used as parameter types for life cycle methods but they must be annotated with this annotation to be used as annotations on the implementation class of the Component.

This annotation is not processed at runtime by Service Component Runtime. It must be processed by tools and used to add a Component Description to the bundle.

Since:

1.4

See Also:

"Component Property Types."

# **Enum ConfigurationPolicy**

#### org.osgi.service.component.annotations

#### All Implemented Interfaces:

Comparable < Configuration Policy >, Serializable

```
public enum ConfigurationPolicy
extends Enum<ConfigurationPolicy>
```

Configuration Policy for the  $\underline{\tt Component}$  annotation.

Controls whether component configurations must be satisfied depending on the presence of a corresponding Configuration object in the OSGi Configuration Admin service. A corresponding configuration is a Configuration object where the PID is the name of the component.

#### Since:

1.1

Enum Constant Summary	Pag e
Always allow the component configuration to be satisfied and do not use the corresponding Configuration object even if it is present.	43
OPTIONAL  Use the corresponding Configuration object if present but allow the component to be satisfied even if the corresponding Configuration object is not present.	42
There must be a corresponding Configuration object for the component configuration to become satisfied.	43

Method Summary		Pag e
String	<pre>toString()</pre>	43
static Configurat ionPolicy	<pre>valueOf(String name)</pre>	43
static Configurat ionPolicy[	<pre>values()</pre>	43

## **Enum Constant Detail**

#### OPTIONAL

public static final ConfigurationPolicy OPTIONAL

Use the corresponding Configuration object if present but allow the component to be satisfied even if the corresponding Configuration object is not present.

## REQUIRE

public static final ConfigurationPolicy REQUIRE

There must be a corresponding Configuration object for the component configuration to become satisfied.

## **IGNORE**

public static final ConfigurationPolicy IGNORE

Always allow the component configuration to be satisfied and do not use the corresponding Configuration object even if it is present.

## **Method Detail**

## values

public static <u>ConfigurationPolicy[]</u> values()

#### valueOf

public static <u>ConfigurationPolicy</u> valueOf(String name)

#### toString

public String toString()

#### Overrides:

toString in class Enum

# **Annotation Type Deactivate**

org.osgi.service.component.annotations

@Retention(value=RetentionPolicy.CLASS)
@Target(value=ElementType.METHOD)
public @interface Deactivate

Identify the annotated method as the deactivate method of a Service Component.

The annotated method is the deactivate method of the Component.

This annotation is not processed at runtime by Service Component Runtime. It must be processed by tools and used to add a Component Description to the bundle.

Since:

1.1

See Also:

"The deactivate attribute of the component element of a Component Description."

## **Enum FieldOption**

#### org.osgi.service.component.annotations

```
java.lang.Object
    Ljava.lang.Enum<FieldOption>
    Lorg.osgi.service.component.annotations.FieldOption
```

#### All Implemented Interfaces:

Comparable < Field Option >, Serializable

```
public enum FieldOption
extends Enum<FieldOption>
```

Field options for the Reference annotation.

#### Since:

1.3

Enum Constant Summary	Pag e
REPLACE  The replace field option is used to replace the field value with a new value when there are changes to the bound services.	45
The update field option is used to update the collection referenced by the field when there are changes to the bound services.	45

Method 3	Summary	Pag e
String	toString()	46
static FieldOptio n	<pre>valueOf (String name)</pre>	46
static FieldOptio	<pre>values()</pre>	46

## **Enum Constant Detail**

## **UPDATE**

public static final FieldOption UPDATE

The update field option is used to update the collection referenced by the field when there are changes to the bound services.

This field option can only be used when the field reference has dynamic policy and multiple cardinality.

#### REPLACE

```
public static final FieldOption REPLACE
```

The replace field option is used to replace the field value with a new value when there are changes to the bound services.

## **Method Detail**

## values

public static <u>FieldOption[]</u> values()

## <del>valueOf</del>

 $\verb"public static <u>FieldOption" valueOf(String name)" \\$ </u>

## toString

public String toString()

## Overrides:

toString in class Enum

# Annotation Type Modified

org.osgi.service.component.annotations

@Retention(value=RetentionPolicy.CLASS)
@Target(value=ElementType.METHOD)
public @interface Modified

Identify the annotated method as the modified method of a Service Component.

The annotated method is the modified method of the Component.

This annotation is not processed at runtime by Service Component Runtime. It must be processed by tools and used to add a Component Description to the bundle.

Since:

1.1

See Also:

"The modified attribute of the component element of a Component Description."

## **Annotation Type Reference**

#### org.osgi.service.component.annotations

```
@Retention(value=RetentionPolicy.CLASS)
@Target(value={
    ElementType.METHOD,
    ElementType.FIELD,
    ElementType.PARAMETER
})
public @interface Reference
```

Identify the annotated member as a reference of a Service Component.

When the annotation is applied to a method, the method is the bind method of the reference.

When the annotation is applied to a field, the field will contain the bound service(s) of the reference.

When the annotation is applied to a parameter of a constructor that is annotated with <a href="Activate">Activate</a>, the parameter will contain the bound service(s) of the reference.

This annotation is not processed at runtime by Service Component Runtime. It must be processed by tools and used to add a Component Description to the bundle.

In the generated Component Description for a component, the references must be ordered in ascending lexicographical order (using String.compareTo ) of the reference <a href="mailto:name">name</a>s.

#### See Also:

"The reference element of a Component Description."

Require	d Element Summary	Pag e
String	bind	51
	The name of the bind method for this reference.	
ReferenceC ardinality	<u>cardinality</u> The cardinality of this reference.	50
Collection Type	CollectionType The collection type for this reference.	54
String	The name of the field for this reference.	52
FieldOptio n	<u>fieldOption</u> The field option for this reference.	53
String	The name of this reference.	49
int	<u>parameter</u> The zero-based parameter number of the constructor parameter for this reference.	53
ReferenceP olicy	The policy for this reference.	50
ReferenceP olicyOptio n	policyOption The policy option for this reference.	51
ReferenceS cope	Scope The reference scope for this reference.	51
Class	Service The type of the service for this reference.	49

String	target	EO
	The target property for this reference.	50
String	unbind	52
	The name of the unbind method for this reference.	52
String	<u>updated</u>	52
	The name of the updated method for this reference.	J2

## **Element Detail**

#### name

public abstract String name

The name of this reference.

The name of this reference must be specified when using this annotation in the <a href="Component.reference">Component.reference</a> () element since there is no annotated member from which the name can be determined. If not specified, the name of this reference is based upon how this annotation is used:

- Annotated method If the method name begins with bind, set or add, that prefix is removed to create the name of the reference. Otherwise, the name of the reference is the method name.
- Annotated field The name of the reference is the field name.
- Annotated constructor parameter The name of the reference is the parameter name.

Default:

See Also:

"The name attribute of the reference element of a Component Description."

#### service

public abstract Class<?> service

The type of the service for this reference.

The type of the service for this reference must be specified when using this annotation in the Component.reference() element since there is no annotated member from which the type of the service can be determined.

If not specified, the type of the service for this reference is based upon how this annotation is used:

- Annotated method The type of the service is the type of the first argument of the method.
- Annotated field The type of the service is based upon the type of the field being annotated and the cardinality of the reference. If the cardinality is either <a href="mailto:0.n">0.n</a>, or <a href="mailto:1.n">1.n</a>, the type of the field must be one of <a href="mailto:java.util.Collection">java.util.List</a>, or a subtype of <a href="mailto:java.util.Collection">java.util.List</a>, or a subtype of <a href="mailto:java.util.Collection">java.util.Collection</a>. Otherwise, the type of the service is the type of the field.
- Annotated constructor parameter The type of the service is based upon the type of the parameter being annotated and the cardinality of the reference. If the cardinality is either  $\underline{0..n}$ , or  $\underline{1..n}$ , the type of the parameter must be one of  $\underline{\text{java.util.Collection}}$ ,  $\underline{\text{java.util.List}}$ , or a subtype of  $\underline{\text{java.util.Collection}}$  so the type of the service is the generic type of the collection. Otherwise, the type of the service is the type of the parameter.

#### Default:

Object.class

#### See Also:

"The interface attribute of the reference element of a Component Description."

## cardinality

```
public abstract ReferenceCardinality cardinality
```

The cardinality of this reference.

If not specified, the cardinality of this reference is based upon how this annotation is used:

- Annotated method The cardinality is 1...1.
- Annotated field The cardinality is based on the type of the field. If the type is either java.util.Collection, java.util.List, or a subtype of java.util.Collection, the cardinality is 0...n. Otherwise the cardinality is 1...1.
- $\underline{\texttt{Component.reference}()} \ \textbf{element The cardinality is} \ \underline{1\dots 1}.$
- Annotated constructor parameter The cardinality is based on the type of the parameter. If the type is either java.util.Collection, java.util.List, or a subtype of java.util.Collection, the cardinality is 0...n. Otherwise the cardinality is 1...1.
- Component.reference() element The cardinality is 1..1.

#### Default:

ReferenceCardinality.MANDATORY

#### See Also:

"The cardinality attribute of the reference element of a Component Description."

## policy

```
public abstract <a href="ReferencePolicy">ReferencePolicy</a> policy
```

The policy for this reference.

If not specified, the policy of this reference is based upon how this annotation is used:

- Annotated method The policy is **STATIC**.
- Annotated field The policy is based on the modifiers of the field. If the field is declared volatile, the policy is <u>ReferencePolicy.DYNAMIC</u>. Otherwise the policy is <u>STATIC</u>.
- Annotated constructor parameter The policy is STATIC. Constructor parameters must use STATIC policy.
- Component.reference() element The policy is STATIC.

#### Default:

ReferencePolicy.STATIC

#### See Also:

"The policy attribute of the reference element of a Component Description."

#### target

```
public abstract String target
```

The target property for this reference.

If not specified, no target property is set.

## Default:

#### See Also:

"The target attribute of the reference element of a Component Description."

## policyOption

```
public abstract ReferencePolicyOption policyOption
```

The policy option for this reference.

If not specified, the RELUCTANT reference policy option is used.

Default:

ReferencePolicyOption.RELUCTANT

Since:

1.2

See Also:

"The policy-option attribute of the reference element of a Component Description."

#### scope

```
public abstract <a href="ReferenceScope">ReferenceScope</a> scope
```

The reference scope for this reference.

If not specified, the <u>bundle</u> reference scope is used.

Default:

ReferenceScope.BUNDLE

Since:

1.3

See Also:

"The scope attribute of the reference element of a Component Description."

#### bind

```
\verb"public" abstract String" \textbf{bind}
```

The name of the bind method for this reference.

If specified and this reference annotates a method, the specified name must match the name of the annotated method.

If not specified, the name of the bind method is based upon how this annotation is used:

- Annotated method The name of the annotated method is the name of the bind method.
- Annotated field There is no bind method name.
- Annotated constructor parameter There is no bind method name.
- <u>Component.reference()</u> element There is no bind method name.

If there is a bind method name, the component must contain a method with that name.

Default:

Since:

1.3

See Also:

"The bind attribute of the reference element of a Component Description."

## updated

public abstract String updated

The name of the updated method for this reference.

If not specified, the name of the updated method is based upon how this annotation is used:

- Annotated method The name of the updated method is created from the name of the annotated method. If the name of the annotated method begins with bind, set or add, that prefix is replaced with updated to create the name candidate for the updated method. Otherwise, updated is prefixed to the name of the annotated method to create the name candidate for the updated method. If the component type contains a method with the candidate name, the candidate name is used as the name of the updated method. To declare no updated method when the component type contains a method with the candidate name, the value "-" must be used.
- Annotated field There is no updated method name.
- Annotated constructor parameter There is no updated method name.
- <u>Component.reference()</u> element There is no updated method name.

If there is an updated method name, the component must contain a method with that name.

Default:
""
Since:
1.2
See Also:

"The updated attribute of the reference element of a Component Description."

#### unbind

public abstract String unbind

The name of the unbind method for this reference.

If not specified, the name of the unbind method is based upon how this annotation is used:

- Annotated method The name of the unbind method is created from the name of the annotated method. If the name of the annotated method begins with bind, set or add, that prefix is replaced with unbind, unset or remove, respectively, to create the name candidate for the unbind method. Otherwise, un is prefixed to the name of the annotated method to create the name candidate for the unbind method. If the component type contains a method with the candidate name, the candidate name is used as the name of the unbind method. To declare no unbind method when the component type contains a method with the candidate name, the value "-" must be used.
- Annotated field There is no unbind method name.
- Annotated constructor parameter There is no unbind method name.
- <u>Component.reference()</u> element There is no unbind method name.

If there is an unbind method name, the component must contain a method with that name.

Default:

See Also:

"The unbind attribute of the reference element of a Component Description."

## field

The name of the field for this reference.

If specified and this reference annotates a field, the specified name must match the name of the annotated field.

If not specified, the name of the field is based upon how this annotation is used:

- Annotated method There is no field name.
- Annotated field The name of the annotated field is the name of the field.
- Annotated constructor parameter There is no field name.
- <u>Component.reference()</u> element There is no field name.

If there is a field name, the component must contain a field with that name.

Default:

Since:

1.3

See Also:

"The field attribute of the reference element of a Component Description."

## fieldOption

public abstract FieldOption fieldOption

The field option for this reference.

If not specified, the field option is based upon how this annotation is used:

- Annotated method There is no field option.
- Annotated field The field option is based upon the policy and cardinality of the reference and the modifiers of the field. If the policy is <a href="ReferencePolicy.DYNAMIC">ReferencePolicy.DYNAMIC</a>, the cardinality is <a href="O...n">O...n</a> or <a href="I...n">1...n</a>, and the field is declared final, the field option is <a href="FieldOption.UPDATE">FieldOption.UPDATE</a>. Otherwise, the field option is <a href="FieldOption.REPLACE">FieldOption.REPLACE</a>.
- Annotated constructor parameter There is no field option.
- <u>Component.reference()</u> element There is no field option.

Default:

FieldOption.REPLACE

Since:

1.3

See Also:

"The field-option attribute of the reference element of a Component Description."

#### parameter

public abstract int parameter

The zero-based parameter number of the constructor parameter for this reference.

If specified and this reference annotates a constructor parameter, the specified value must match the zero-based parameter number of the annotated constructor parameter.

If not specified, the parameter number is based upon how this annotation is used:

- Annotated method There is no parameter number.
- Annotated field There is no parameter number.
- Annotated constructor parameter The zero-based parameter number of the parameter.
- <u>Component.reference()</u> element There is no parameter number.

If there is a parameter number, the component must contain a constructor annotated with <a href="Activate">Activate</a> that has a parameter having the zero-based parameter number.

Default:

0

Since:

1.4 See Also:

"The parameter attribute of the reference element of a Component Description."

## collectionType

public abstract CollectionType collectionType

The collection type for this reference.

If not specified, the collection type is based upon how this annotation is used:

- Annotated method There is no collection type.
- Annotated field The collection type is based upon the cardinality of the reference and the generic type of the field. If the the cardinality is 0..n or 1..n, the collection type is inferred from the generic type of the list or collection. Otherwise, there is no collection type
- Annotated constructor parameter The collection type is based upon the cardinality of the reference and the generic type of the parameter. If the the cardinality is 0..n or 1..n, the collection type is inferred from the generic type of the list or collection. Otherwise, there is no collection type
- <u>Component.reference()</u> element There is no collection type.

Default:

CollectionType.SERVICE

Since:

1.4

See Also:

"The field-collection-type attribute of the reference element of a Component Description."

# **Enum ReferenceCardinality**

#### org.osgi.service.component.annotations

#### All Implemented Interfaces:

Comparable < Reference Cardinality >, Serializable

```
public enum ReferenceCardinality
extends Enum<ReferenceCardinality>
```

Cardinality for the Reference annotation.

Specifies if the reference is optional and if the component implementation support a single bound service or multiple bound services.

Enum Constant Summary	Pag e
AT_LEAST_ONE The reference is mandatory and multiple.	
MANDATORY  The reference is mandatory and unary.	
MULTIPLE  The reference is optional and multiple.	56
OPTIONAL  The reference is optional and unary.	55

Method	Summary	Pag e
String	toString()	56
static ReferenceC ardinality		56
static <u>ReferenceC</u> <u>ardinality</u> [		56

## **Enum Constant Detail**

#### **OPTIONAL**

public static final <a href="ReferenceCardinality">ReferenceCardinality</a> OPTIONAL

The reference is optional and unary. That is, the reference has a cardinality of 0..1.

#### MANDATORY

public static final <a href="ReferenceCardinality">ReferenceCardinality</a> MANDATORY

The reference is mandatory and unary. That is, the reference has a cardinality of 1..1.

## MUITIPI F

public static final <a href="ReferenceCardinality">ReferenceCardinality</a> MULTIPLE

The reference is optional and multiple. That is, the reference has a cardinality of 0..n.

## AT\_LEAST\_ONE

public static final  $\underline{\texttt{ReferenceCardinality}}$   $\textbf{AT\_LEAST\_ONE}$ 

The reference is mandatory and multiple. That is, the reference has a cardinality of 1 . . n.

## **Method Detail**

## values

public static <u>ReferenceCardinality[]</u> values()

#### valueOf

public static <u>ReferenceCardinality</u> valueOf(String name)

## toString

public String toString()

#### Overrides:

toString in class Enum

## **Enum ReferencePolicy**

#### org.osgi.service.component.annotations

#### All Implemented Interfaces:

Comparable < Reference Policy >, Serializable

```
public enum ReferencePolicy
extends Enum<ReferencePolicy>
```

Policy for the Reference annotation.

Enum Constant Summary	Pag e
The dynamic policy is slightly more complex since the component implementation must properly handle changes in the set of bound services.	57
STATIC  The static policy is the most simple policy and is the default policy.	57

Method	Summary	Pag e
String	<pre>toString()</pre>	58
static ReferenceP olicy	<pre>valueOf(String name)</pre>	58
static ReferenceP olicy[]	<pre>values()</pre>	58

## **Enum Constant Detail**

#### STATIC

public static final ReferencePolicy STATIC

The static policy is the most simple policy and is the default policy. A component instance never sees any of the dynamics. Component configurations are deactivated before any bound service for a reference having a static policy becomes unavailable. If a target service is available to replace the bound service which became unavailable, the component configuration must be reactivated and bound to the replacement service.

#### **DYNAMIC**

public static final <a href="ReferencePolicy">ReferencePolicy</a> DYNAMIC

The dynamic policy is slightly more complex since the component implementation must properly handle changes in the set of bound services. With the dynamic policy, SCR can change the set of bound services without deactivating a component configuration. If the component uses the event strategy to access services, then the component instance will be notified of changes in the set of bound services by calls to the bind and unbind methods.

## **Method Detail**

## values

public static <u>ReferencePolicy[]</u> values()

## <del>valueOf</del>

public static <u>ReferencePolicy</u> valueOf(String name)

## toString

public String toString()

## Overrides:

toString in class Enum

## **Enum ReferencePolicyOption**

#### org.osgi.service.component.annotations

#### All Implemented Interfaces:

Comparable < Reference Policy Option >, Serializable

```
public enum ReferencePolicyOption
extends Enum<<u>ReferencePolicyOption</u>>
```

Policy option for the <a href="Reference">Reference</a> annotation.

#### Since:

1.2

Enum Constant Summary	Pag e
GREEDY  The greedy policy option is a valid policy option for both <u>static</u> and <u>dynamic</u> reference policies.	59
The reluctant policy option is the default policy option for both <a href="mailto:static">static</a> and <a href="mailto:dynamic">dynamic</a> reference policies.	59

Method	Summary	Pag e
String	toString()	60
static <u>ReferenceP</u> <u>olicyOptio</u> <u>n</u>	<pre>valueOf(String name)</pre>	60
static ReferenceP olicyOptio n[]	<pre>values()</pre>	60

## **Enum Constant Detail**

#### RELUCTANT

public static final <a href="ReferencePolicyOption">RELUCTANT</a>

The reluctant policy option is the default policy option for both static and dynamic reference policies.
When a new target service for a reference becomes available, references having the reluctant policy option for the static policy or the dynamic policy with a unary cardinality will ignore the new target service.

References having the dynamic policy with a multiple cardinality will bind the new target service.

#### **GREEDY**

public static final <u>ReferencePolicyOption</u> GREEDY

The greedy policy option is a valid policy option for both <u>static</u> and <u>dynamic</u> reference policies. When a new target service for a reference becomes available, references having the greedy policy option will bind the new target service.

## **Method Detail**

## values

public static <u>ReferencePolicyOption[]</u> values()

## <del>valueOf</del>

 $\verb|public| static| \underline{ReferencePolicyOption}| \textbf{valueOf} (String name)|\\$ 

## toString

public String toString()

## Overrides:

toString in class Enum

# Enum ReferenceScope

#### org.osgi.service.component.annotations

#### All Implemented Interfaces:

Comparable < Reference Scope >, Serializable

```
public enum ReferenceScope
extends Enum<ReferenceScope>
```

Reference scope for the Reference annotation.

#### Since:

1.3

Enum Constant Summary	Pag e
A single service object is used for all references to the service in this bundle.	61
PROTOTYPE  If the bound service has prototype service scope, then each instance of the component with this reference can receive a unique instance of the service.	61
PROTOTYPE_REQUIRED  Bound services must have prototype service scope.	62

Method	Summary	Pag e
String	<pre>toString()</pre>	62
static ReferenceS cope	<pre>valueOf (String name)</pre>	62
static ReferenceS cope[]	values()	62

## **Enum Constant Detail**

#### **BUNDLE**

public static final ReferenceScope BUNDLE

A single service object is used for all references to the service in this bundle.

## PROTOTYPE

public static final ReferenceScope PROTOTYPE

If the bound service has prototype service scope, then each instance of the component with this reference can receive a unique instance of the service. If the bound service does not have prototype service scope, then this reference scope behaves the same as <a href="mailto:burnle.com">BUNDLE</a>.

## PROTOTYPE REQUIRED

public static final ReferenceScope PROTOTYPE\_REQUIRED

Bound services must have prototype service scope. Each instance of the component with this reference can receive a unique instance of the service.

## **Method Detail**

## values

public static <u>ReferenceScope</u>[] values()

#### valueOf

public static <u>ReferenceScope</u> valueOf(String name)

#### toString

public String toString()

#### Overrides:

toString in class Enum

## **Enum ServiceScope**

#### org.osgi.service.component.annotations

#### All Implemented Interfaces:

Comparable < Service Scope >, Serializable

```
public enum ServiceScope
extends Enum<ServiceScope>
```

Service scope for the **Component** annotation.

#### Since:

1.3

Enum Constant Summary	Pag e
When the component is registered as a service, it must be registered as a bundle scope service and an instance of the component must be created for each bundle using the service.	63
DEFAULT Default element value for annotation.	64
When the component is registered as a service, it must be registered as a prototype scope service and an instance of the component must be created for each distinct request for the service.	64
SINGLETON  When the component is registered as a service, it must be registered as a bundle scope service but only a single instance of the component must be used for all bundles using the service.	63

Method	Summary	Pag e
String	<pre>toString()</pre>	64
static <u>ServiceSco</u> <u>pe</u>	<pre>valueOf(String name)</pre>	64
static ServiceSco pe[]	values()	64

## **Enum Constant Detail**

## **SINGLETON**

public static final <a href="ServiceScope">ServiceScope</a> SINGLETON

When the component is registered as a service, it must be registered as a bundle scope service but only a single instance of the component must be used for all bundles using the service.

## BUNDLE

When the component is registered as a service, it must be registered as a bundle scope service and an instance of the component must be created for each bundle using the service.

#### **PROTOTYPE**

public static final <a href="ServiceScope">ServiceScope</a> PROTOTYPE

When the component is registered as a service, it must be registered as a prototype scope service and an instance of the component must be created for each distinct request for the service.

#### **DEFAULT**

public static final <a href="ServiceScope">ServiceScope</a> DEFAULT

Default element value for annotation. This is used to distinguish the default value for an element and should not otherwise be used.

## **Method Detail**

#### values

public static <u>ServiceScope[]</u> values()

#### valueOf

public static <u>ServiceScope</u> valueOf(String name)

## toString

public String toString()

#### Overrides:

toString in class Enum

## Package org.osgi.service.component.runtime

@org.osgi.annotation.versioning.Version(value="1.4.0")

Service Component Runtime Package Version 1.4.

See:

**Description** 

Interface Summary		Page
ServiceCompon entRuntime	The ServiceComponentRuntime service represents the Declarative Services actor, known as Service Component Runtime (SCR), that manages the service components and their life cycle.	66

# Package org.osgi.service.component.runtime Description

Service Component Runtime Package Version 1.4.

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.component.runtime; version="[1.4,2.0)"
```

Example import for providers implementing the API in this package:

```
Import-Package: org.osgi.service.component.runtime; version="[1.4,1.5)"
```

## Interface ServiceComponentRuntime

org.osgi.service.component.runtime

@org.osgi.annotation.versioning.ProviderType
public interface ServiceComponentRuntime

The ServiceComponentRuntime service represents the Declarative Services actor, known as Service Component Runtime (SCR), that manages the service components and their life cycle. The ServiceComponentRuntime service allows introspection of the components managed by Service Component Runtime.

This service differentiates between a <a href="ComponentDescriptionDTO">ComponentConfigurationDTO</a>. A <a href="ComponentConfigurationDTO">ComponentDescriptionDTO</a> is a representation of a declared component description. A <a href="ComponentConfigurationDTO">ComponentConfigurationDTO</a> is a representation of an actual instance of a declared component description parameterized by component properties.

Access to this service requires the <code>ServicePermission[ServiceComponentRuntime, GET]</code> permission. It is intended that only administrative bundles should be granted this permission to limit access to the potentially intrusive methods provided by this service.

#### Since:

1.3

## ThreadSafe

Method	Summary	Pag e
org.osgi.u til.promis e.Promise< Void>	disableComponent (ComponentDescriptionDTO description)  Disables the specified component description.	68
org.osgi.u til.promis e.Promise< Void>	<pre>enableComponent(ComponentDescriptionDTO description) Enables the specified component description.</pre>	68
Collection <component configurat="" iondto=""></component>	getComponentConfigurationDTOs (ComponentDescriptionDTO description)  Returns the component configurations for the specified component description.	67
ComponentD escription DTO	<pre>getComponentDescriptionDTO (org.osgi.framework.Bundle bundle, String name)     Returns the ComponentDescriptionDTO declared with the specified name by the specified bundle.</pre>	67
Collection <component descriptio="" ndto=""></component>	getComponentDescriptionDTOs (org.osgi.framework.Bundle bundles)  Returns the component descriptions declared by the specified active bundles.	66
boolean	<pre>isComponentEnabled(ComponentDescriptionDTO description) Returns whether the specified component description is currently enabled.</pre>	67

## **Method Detail**

## getComponentDescriptionDTOs

Returns the component descriptions declared by the specified active bundles.

Only component descriptions from active bundles are returned. If the specified bundles have no declared components or are not active, an empty collection is returned.

#### Parameters:

bundles - The bundles whose declared component descriptions are to be returned. Specifying no bundles, or the equivalent of an empty <code>Bundle</code> array, will return the declared component descriptions from all active bundles.

#### Returns:

The declared component descriptions of the specified active bundles. An empty collection is returned if there are no component descriptions for the specified active bundles.

## getComponentDescriptionDTO

Returns the ComponentDescriptionDTO declared with the specified name by the specified bundle.

Only component descriptions from active bundles are returned. null if no such component is declared by the given bundle or the bundle is not active.

#### Parameters:

bundle - The bundle declaring the component description. Must not be null. name - The name of the component description. Must not be null.

#### Returns:

The declared component description or null if the specified bundle is not active or does not declare a component description with the specified name.

## getComponentConfigurationDTOs

 ${\tt Collection} < \underline{{\tt ComponentConfigurationDTO}} > {\tt getComponentConfigurationDTOs} \; (\underline{{\tt ComponentDescriptionDTO}} \; \; {\tt description}) \\$ 

Returns the component configurations for the specified component description.

#### Parameters:

description - The component description. Must not be null.

#### Returns:

A collection containing a snapshot of the current component configurations for the specified component description. An empty collection is returned if there are none or if the provided component description does not belong to an active bundle.

## isComponentEnabled

boolean isComponentEnabled(ComponentDescriptionDTO description)

Returns whether the specified component description is currently enabled.

The enabled state of a component description is initially set by the enabled attribute of the component description.

#### Parameters:

description - The component description. Must not be null.

#### Returns:

true if the specified component description is currently enabled. Otherwise, false.

#### See Also:

enableComponent(ComponentDescriptionDTO),
disableComponent(ComponentDescriptionDTO),
ComponentContext.disableComponent(String),
ComponentContext.enableComponent(String)

## enableComponent

org.osgi.util.promise.Promise<Void> enableComponent(ComponentDescriptionDTO description)

Enables the specified component description.

If the specified component description is currently enabled, this method has no effect.

This method must return after changing the enabled state of the specified component description. Any actions that result from this, such as activating or deactivating a component configuration, must occur asynchronously to this method call.

#### Parameters:

description - The component description to enable. Must not be null.

#### Returns:

A promise that will be resolved when the actions that result from changing the enabled state of the specified component have completed. If the provided description does not belong to an active bundle, a failed promise is returned.

#### See Also:

isComponentEnabled(ComponentDescriptionDTO)

## disableComponent

org.osgi.util.promise.Promise<Void> disableComponent(ComponentDescriptionDTO description)

Disables the specified component description.

If the specified component description is currently disabled, this method has no effect.

This method must return after changing the enabled state of the specified component description. Any actions that result from this, such as activating or deactivating a component configuration, must occur asynchronously to this method call.

#### Parameters:

description - The component description to disable. Must not be null.

#### Returns:

A promise that will be resolved when the actions that result from changing the enabled state of the specified component have completed. If the provided description does not belong to an active bundle, a failed promise is returned.

#### See Also:

isComponentEnabled(ComponentDescriptionDTO)

# Package org.osgi.service.component.runtime.dto

 $\verb§@org.osgi.annotation.versioning.Version(value="1.4.0")$ 

Service Component Runtime Data Transfer Objects Package Version 1.4.

See:

**Description** 

Class Summary		Page
ComponentCon figurationDTO	A representation of an actual instance of a declared component description parameterized by component properties.	70
ComponentDes criptionDTO	A representation of a declared component description.	73
ReferenceDTO	A representation of a declared reference to a service.	77
SatisfiedRefere nceDTO	A representation of a satisfied reference.	81
UnsatisfiedRefe renceDTO	A representation of an unsatisfied reference.	83

# Package org.osgi.service.component.runtime.dto Description

Service Component Runtime Data Transfer Objects Package Version 1.4.

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.component.runtime.dto; version="[1.4,2.0)"
```

Example import for providers implementing the API in this package:

```
Import-Package: org.osgi.service.component.runtime.dto; version="[1.4,1.5)"
```

# Class ComponentConfigurationDTO

org.osgi.service.component.runtime.dto

```
public class ComponentConfigurationDTO
extends org.osgi.dto.DTO
```

A representation of an actual instance of a declared component description parameterized by component properties.

Since:

1.3

## NotThreadSafe

Field Su	Field Summary	
static int	ACTIVE The component configuration is notice.	71
	The component configuration is active.	
ComponentD escription	<u>description</u>	71
DTO	The representation of the component configuration's component description.	, .
long	<u>id</u>	71
	The id of the component configuration.	/ 1
Map <string< td=""><td>properties</td><td>71</td></string<>	properties	71
,Object>	The component properties for the component configuration.	'
static int	SATISFIED	71
	The component configuration is satisfied.	'
SatisfiedR	satisfiedReferences	72
eferenceDT O[]	The satisfied references.	12
int	<u>state</u>	74
	The current state of the component configuration.	71
static int	UNSATISFIED CONFIGURATION	74
	The component configuration is unsatisfied due to a missing required configuration.	71
static int	UNSATISFIED_REFERENCE	71
	The component configuration is unsatisfied due to an unsatisfied reference.	/ 1
<u>Unsatisfie</u> dReference	unsatisfiedReferences	72
DTO[]	The unsatisfied references.	12

Constructor Summary	Pag e
ComponentConfigurationDTO()	72

Methods inherited from class org.osgi.dto.DTO	
toString	

## Field Detail

## UNSATISFIED CONFIGURATION

```
public static final int UNSATISFIED CONFIGURATION = 1
```

The component configuration is unsatisfied due to a missing required configuration.

#### UNSATISFIED REFERENCE

```
public static final int UNSATISFIED_REFERENCE = 2
```

The component configuration is unsatisfied due to an unsatisfied reference.

#### SATISFIED

```
public static final int SATISFIED = 4
```

The component configuration is satisfied.

Any <u>services</u> declared by the component description are registered.

#### **ACTIVE**

```
public static final int ACTIVE = 8
```

The component configuration is active.

This is the normal operational state of a component configuration.

## description

```
\verb"public ComponentDescriptionDTO" description"
```

The representation of the component configuration's component description.

#### state

```
public int state
```

The current state of the component configuration.

This is one of <u>unsatisfied</u> <u>configuration</u>, <u>unsatisfied</u> <u>reference</u>, <u>satisfied</u> <u>or active</u>.

#### id

```
public long id
```

The id of the component configuration.

The id is a non-persistent, unique value assigned at runtime. The id is also available as the component.id component property. The value of this field is unspecified if the state of this component configuration is unsatisfied.

#### properties

```
public Map<String,Object> properties
```

The component properties for the component configuration.

#### See Also:

ComponentContext.getProperties()

## satisfiedReferences

public <u>SatisfiedReferenceDTO[]</u> satisfiedReferences

The satisfied references.

Each <u>SatisfiedReferenceDTO</u> in the array represents a satisfied reference of the component configuration. The array must be empty if the component configuration has no satisfied references.

#### unsatisfiedReferences

public UnsatisfiedReferenceDTO[] unsatisfiedReferences

The unsatisfied references.

Each <u>UnsatisfiedReferenceDTO</u> in the array represents an unsatisfied reference of the component configuration. The array must be empty if the component configuration has no unsatisfied references.

## **Constructor Detail**

## ComponentConfigurationDTO

public ComponentConfigurationDTO()

# Class ComponentDescriptionDTO

# org.osgi.service.component.runtime.dto

```
public class ComponentDescriptionDTO
extends org.osgi.dto.DTO
```

A representation of a declared component description.

#### Since:

1.3

# NotThreadSafe

Field Su	mmary	F	Pag e
String	activate The name of the activate method.		75
org.osgi.f ramework.d to.BundleD TO	<del>Sandre</del>		74
String[]	configurationPid The configuration pids.		76
String	configurationPolicy The configuration policy.	-	76
String	deactivate The name of the deactivate method.	-	75
boolean	defaultEnabled The initial enabled state.	-	74
String	The component factory name.		74
boolean	immediate The immediate state.		75
String	implementationClass The fully qualified name of the implementation class.	-	74
String	modified  The name of the modified method.		75
String	The name of the component.	-	74
Map <string ,object=""></string>	properties The component properties.		75
ReferenceD TO[]	references The referenced services.		75
String	Scope The service scope.	-	74

String	serviceInterfaces	75
	The fully qualified names of the service interfaces.	/5

Constructo	or Summary	Pag e
Component	<pre>DescriptionDTO()</pre>	76

Methods inherited from class org.osgi.dto.DTO	
toString	

# Field Detail

#### name

public String name

The name of the component.

This is declared in the name attribute of the component element. This must be the default name if the component description does not declare a name.

#### bundle

public org.osgi.framework.dto.BundleDTO bundle

The bundle declaring the component description.

#### factory

public String factory

The component factory name.

This is declared in the factory attribute of the component element. This must be null if the component description is not declared as a component factory.

#### Scope

public String scope

The service scope.

This is declared in the scope attribute of the service element. This must be null if the component description does not declare any service interfaces.

#### implementationClass

public String implementationClass

The fully qualified name of the implementation class.

This is declared in the class attribute of the implementation element.

#### defaultEnabled

public boolean defaultEnabled

The initial enabled state.

This is declared in the enabled attribute of the component element.

#### immediate

public boolean immediate

The immediate state.

This is declared in the immediate attribute of the component element.

#### serviceInterfaces

public String[] serviceInterfaces

The fully qualified names of the service interfaces.

These are declared in the interface attribute of the provide elements. The array must be empty if the component description does not declare any service interfaces.

#### properties

public Map<String,Object> properties

The component properties.

These are declared in the component description by the property and properties elements as well as the target attribute of the reference elements.

#### references

public ReferenceDTO[] references

The referenced services.

These are declared in the reference elements. The array must be empty if the component description does not declare references to any services.

#### activate

public String activate

The name of the activate method.

This is declared in the activate attribute of the component element. This must be null if the component description does not declare an activate method name.

#### deactivate

public String deactivate

The name of the deactivate method.

This is declared in the <code>deactivate</code> attribute of the <code>component</code> element. This must be <code>null</code> if the component description does not declare a deactivate method name.

#### modified

public String modified

The name of the modified method.

This is declared in the modified attribute of the component element. This must be null if the component description does not declare a modified method name.

# **configuration**Policy

public String configurationPolicy

The configuration policy.

This is declared in the <code>configuration-policy</code> attribute of the <code>component</code> element. This must be the default configuration policy if the component description does not declare a configuration policy.

# **configurationPid**

public String[] configurationPid

The configuration pids.

These are declared in the configuration-pid attribute of the component element. This must contain the default configuration pid if the component description does not declare a configuration pid.

# **Constructor Detail**

# ComponentDescriptionDTO

public ComponentDescriptionDTO()

# Class ReferenceDTO

# org.osgi.service.component.runtime.dto

```
public class ReferenceDTO
extends org.osgi.dto.DTO
```

A representation of a declared reference to a service.

#### Since:

1.3

# NotThreadSafe

ield Su	mmary	Pag e
String	<u>bind</u>	79
	The name of the bind method of the reference.	79
String	<u>cardinality</u>	78
	The cardinality of the reference.	,,,
String	<u>collectionType</u>	80
	The collection type for the reference.	
String	<u>field</u>	79
	The name of the field of the reference.	
String	<u>fieldOption</u>	79
	The field option of the reference.	
String	<u>interfaceName</u>	78
	The service interface of the reference.	
String	<u>name</u>	78
	The name of the reference.	
int	<u>parameter</u>	79
	The zero-based parameter number of the constructor parameter for the reference.	
String	policy	78
	The policy of the reference.	
String	policyOption	78
	The policy option of the reference.	
String	<u>scope</u>	79
	The scope of the reference.	
String	<u>target</u>	78
	The target of the reference.	
String		79
	The name of the unbind method of the reference.	,,,
String	<u>updated</u>	79
	The name of the updated method of the reference.	

Constructor Summary	Pag e
ReferenceDTO()	80

Methods inherited from class org.osgi.dto.DTO	
toString	

# Field Detail

#### name

public String name

The name of the reference.

This is declared in the name attribute of the reference element. This must be the default name if the component description does not declare a name for the reference.

# interfaceName

public String interfaceName

The service interface of the reference.

This is declared in the interface attribute of the reference element.

#### cardinality

public String cardinality

The cardinality of the reference.

This is declared in the <code>cardinality</code> attribute of the <code>reference</code> element. This must be the default cardinality if the component description does not declare a cardinality for the reference.

#### policy

public String policy

The policy of the reference.

This is declared in the policy attribute of the reference element. This must be the default policy if the component description does not declare a policy for the reference.

#### **policyOption**

public String policyOption

The policy option of the reference.

This is declared in the policy-option attribute of the reference element. This must be the default policy option if the component description does not declare a policy option for the reference.

#### target

public String target

The target of the reference.

This is declared in the target attribute of the reference element. This must be null if the component description does not declare a target for the reference.

#### bind

public String bind

The name of the bind method of the reference.

This is declared in the bind attribute of the reference element. This must be null if the component description does not declare a bind method for the reference.

#### unbind

public String unbind

The name of the unbind method of the reference.

This is declared in the unbind attribute of the reference element. This must be null if the component description does not declare an unbind method for the reference.

# updated

public String updated

The name of the updated method of the reference.

This is declared in the updated attribute of the reference element. This must be null if the component description does not declare an updated method for the reference.

#### field

public String **field** 

The name of the field of the reference.

This is declared in the field attribute of the reference element. This must be null if the component description does not declare a field for the reference.

#### fieldOption

public String fieldOption

The field option of the reference.

This is declared in the field-option attribute of the reference element. This must be null if the component description does not declare a field for the reference.

#### Scope

public String scope

The scope of the reference.

This is declared in the scope attribute of the reference element. This must be the default scope if the component description does not declare a scope for the reference.

#### parameter

public int parameter

The zero-based parameter number of the constructor parameter for the reference.

This is declared in the parameter attribute of the reference element. This must be zero if the component description does not declare a parameter number for the reference.

Since:

1.4

# collectionType

public String collectionType

The collection type for the reference.

This is declared in the field-collection-type attribute of the reference element. This must be null if the component description does not declare a collection type for the reference.

Since:

1.4

# **Constructor Detail**

# ReferenceDTO

public ReferenceDTO()

# Class SatisfiedReferenceDTO

#### org.osgi.service.component.runtime.dto

public class SatisfiedReferenceDTO
extends org.osgi.dto.DTO

A representation of a satisfied reference.

Since:

1.3

NotThreadSafe

Field Su	Field Summary	
org.osgi.f ramework.d to.Service ReferenceD	boundServices The bound services.	82
String	The name of the declared reference.	81
String	<u>target</u> The target property of the satisfied reference.	81

Constructor Summary	Pag e
SatisfiedReferenceDTO()	82

# Methods inherited from class org.osgi.dto.DTO toString

# Field Detail

#### name

public String name

The name of the declared reference.

This is declared in the name attribute of the reference element of the component description.

See Also:

ReferenceDTO.name

# target

public String target

The target property of the satisfied reference.

This is the value of the <u>component property</u> whose name is the concatenation of the <u>declared</u> <u>reference name</u> and ".target". This must be null if no target property is set for the reference.

#### boundServices

public org.osgi.framework.dto.ServiceReferenceDTO[] boundServices

The bound services.

Each  ${\tt org.osgi.framework.dto.ServiceReferenceDTO}$  in the array represents a service bound to the satisfied reference. The array must be empty if there are no bound services.

# **Constructor Detail**

#### SatisfiedReferenceDTO

public SatisfiedReferenceDTO()

# Class UnsatisfiedReferenceDTO

#### org.osgi.service.component.runtime.dto

public class UnsatisfiedReferenceDTO
extends org.osgi.dto.DTO

A representation of an unsatisfied reference.

Since:

1.3

NotThreadSafe

Field Su	Field Summary	
String	The name of the declared reference.	83
String	The target property of the unsatisfied reference.	83
org.osgi.f ramework.d to.Service ReferenceD TO[]	The target services.	84

Constructor Summary	Pag e
<u>UnsatisfiedReferenceDTO</u> ()	84

# Methods inherited from class org.osgi.dto.DTO toString

# Field Detail

#### name

public String name

The name of the declared reference.

This is declared in the name attribute of the reference element of the component description.

#### See Also:

ReferenceDTO.name

# target

public String target

The target property of the unsatisfied reference.

This is the value of the <u>component property</u> whose name is the concatenation of the <u>declared</u> <u>reference name</u> and ".target". This must be null if no target property is set for the reference.

#### targetServices

public org.osqi.framework.dto.ServiceReferenceDTO[] targetServices

The target services.

Each org.osgi.framework.dto.ServiceReferenceDTO in the array represents a target service for the reference. The array must be empty if there are no target services. The upper bound on the number of target services in the array is the upper bound on the <a href="mailto:cardinality">cardinality</a> of the reference.

#### Constructor Detail

# **UnsatisfiedReferenceDTO**

public UnsatisfiedReferenceDTO()

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# 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 Map or a component property type which is declared 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 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.

# 8.3 Partitioned Map Field Type

Issues with concurrency and field-option updated led to the removal of this support. Using a custom list or collection of map.entry with field-option=update can be used to provide the desired behavior.

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.

# 9 Security Considerations

This design introduces no new security considerations.

# 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	BJ Hargrave
Company	IBM

# 10.3 Acronyms and Abbreviations

DS - Declarative Services

SCR - Service Component Runtime

# 10.4 End of Document