

RFC 203 – Remote Service Admin 1.1

Draft

13 Pages

Abstract

The Remote Service Admin specification is lacking a mechanism to notify consumers of changes to an endpoint. The EndpointListener interface defines endpointAdded and endpointRemoved callbacks, but no mechanism to convey that an endpoint has been modified, for example because the service properties of the backing service have changed. This RFC addresses this issue.

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0.3 Feedback

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

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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	August, 2013	David Bosschaert, initial version of separate RFC. Previous design has been taking place in RFC 183.

1 Introduction

The OSGi Remote Services and Remote Service Admin specifications describe how OSGi services can be remoted and how to consume these remote services using the OSGi Services programming model.

The Remote Service Admin specification version 1.0 defines how listeners are notified of endpoints being added and removed. However the associated API does not support notifying listeners of changes to endpoints such as service property changes of the associated service. This RFC addresses this issue by proposing an extension to the Remote Service Admin specification.

2 Application Domain

This RFC relates to the domain of remote OSGi Services, specifically the Remote Service Admin specification.

3 Problem Description

The EndpointListener interface is used to implement a distributed discovery mechanism and it allows the registration of a listener for distributed endpoints to appear and disappear via the endpointAdded() and endpointRemoved() callback methods. However, an endpoint can also change. This is in particular the case when the service registration properties of the endpoint are modified. Such modifications are not supported by the EndpointListener today, it sends a sequence of endpointRemoved() and endpointAdded() callbacks in such a case which can cause unnecessary volatility in the system.

4 Requirements

RSA01 – The Solution MUST define a mechanism to provide Endpoint Listeners with a notification when an endpoint was modified.

RSA02 – The Solution SHOULD allow a Topology Manager to update the service properties an Exported or Imported Service without unregistering it. This may not be possible if the configuration type or access intent of the service changes.

5 Technical Solution

To receive modification events a new EndpointEventListener interface can be implemented by the listener. The EndpointEventListener follows a similar pattern as the ServiceListener in the core framework. The event holds a type attribute describing the type of event.

5.1 Backward compatibility

The existing EndpointListener interface sends a endpointRemoved() callback followed by an endpointAdded() callback in case an endpoint registration has changed (e.g. properties added or removed). The EndpointListener interface will continue to behave this way.

5.2 EndpointEventListener

The new EndpointEventListener will not send a sequence of REMOVED and ADDED events in such a case, but rather send a single MODIFIED or MODIFIED_ENDMATCH event, whichever is appropriate.

The EndpointEventListener is defined as follows:

```
public interface EndpointEventListener {
   void endpointChanged(EndpointEvent event, String matchedFilter);
 }
 public class EndpointEvent {
   public static final int ADDED = 0x00000001;
   public static final int REMOVED = 0x000000002;
   public static final int MODIFIED = 0x000000004:
   public static final int MODIFIED_ENDMATCH = 0x000000008;
   private final EndpointDescription endpoint;
   private final int type;
   public EndpointEvent(int type, EndpointDescription endpoint) {
     super(endpoint);
     this.endpoint = endpoint;
     this.type = type;
   public EndpointDescription getEndpoint() {
     return endpoint;
   public int getType() {
     return type;
}
```

5.3 Updating Exported and Imported Services

In the Remote Service Admin specification the Topology manager is the component responsible for tracking and managing the services that should be exported from, or imported into, the service registry. Furthermore the Topology Manager is responsible for notifying RSA Discovery of endpoint changes (additions, deletions and modifications), and RSA Discovery is responsible for notifying Topology Managers of changes to the status of remote EndpointDescriptions.

In addition to its interactions with RSA Discovery, the Topology Manager is also responsible for interacting with RSA distribution providers. In RSA 1.0 this was broadly limited to creating and closing ImportRegistration and ExportRegistration objects using the Distribution Provider. To support Requirement RSA02 RSA 1.1 will need additional interaction mechanisms to indicate that an ImportRegistration or ExportRegistration should be updated. It is necessary for the Topology Manager to initiate these updates, because either:

• It is then responsible for notifying Discovery services of any changes to an exported endpoint

or

• The topology manager is the component that is notified of changes to a remote endpoint via Discovery announcements.

To support these cases it is necessary to add update methods to both ImportRegistration and ExportRegistration.

As these are "provider types" that should only be implemented by RSA Distribution providers this represents a minor change to the RSA API.

5.3.1 ExportRegistration

```
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*/
package org.osgi.service.remoteserviceadmin;
import java.util.Map;
import org.osgi.framework.ServiceReference;
 * An Export Registration associates a service to a local endpoint.
```





* The Export Registration can be used to delete the endpoint associated with an * this registration. It is created with the * {@link RemoteServiceAdmin#exportService(ServiceReference,Map)} method. * When this Export Registration has been closed, all methods must return * {@code null}. * @ThreadSafe * @noimplement * @author \$Id: 5491675ba2ea4b7769f70040e8f48a22777028a3 \$ */ public interface ExportRegistration { * Return the Export Reference for the exported service. * @return The Export Reference for this registration. * @throws IllegalStateException When this registration was not properly initialized. See {@link #getException()}. */ ExportReference getExportReference(); /** * Update the endpoint represented by this {@link ExportRegistration} and * return an updated {@link EndpointDescription}. If this method returns an * updated {@link EndpointDescription}, then the object returned via * {@link #getExportReference()} must also have been updated to return this * new object. If this method does not return an updated * {@link EndpointDescription} then the object returned via * {@link #getExportReference()} should remain unchanged. * When creating the updated {@link EndpointDescription} the * {@link ServiceReference} originally passed to * {@link RemoteServiceAdmin#exportService(ServiceReference, Map)} must be * queried to pick up any changes to its service properties. * If this argument is null then the original properties passed when * creating this ExportRegistration should be used when constructing the * updated {@link EndpointDescription}. Otherwise the new properties should * be used, and replace the original properties for subsequent calls to the * <u>update method.</u> * * @param properties properties to be merged with the current service properties for the {@link ServiceReference} represented by this {@link ExportRegistration}. If null is passed then the original * properties passed to {@link RemoteServiceAdmin#exportService(ServiceReference, Map)} will be used. * @return The updated {@link EndpointDescription} for this registration. * @throws IllegalStateException When this registration was not properly initialized. See {@link #getException()}.



*/
EndpointDescription update(Map <string, ?=""> properties);</string,>
* Delete the local endpoint and disconnect any remote distribution
* providers. After this method returns, all methods must return
* {@code null}.
* This method has no effect when this registration has already been closed
* or is being closed.
*/
void close();
<u>/**</u>
* Return the exception for any error during the export process.
**
* If the Remote Service Admin for some reasons is unable to properly * initialize this registration, then it must return an exception from this
* method. If no error occurred, this method must return {@code null}.
*
* The error must be set before this Export Registration is returned.
* Asynchronously occurring errors must be reported to the log.
*
* @return The exception that occurred during the initialization of this
* registration or {@code null} if no exception occurred.
*/ Throughle setTycontion():
<pre>Throwable getException(); }</pre>
5.3.2 ImportRegistration
<u> </u>
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```
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*/

*/**
```



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* An Import Registration associates an active proxy service to a remote * endpoint.
* The Import Registration can be used to delete the proxy associated with an
* endpoint. It is created with the
* {@link RemoteServiceAdmin#importService(EndpointDescription)} method.
*
* When this Import Registration has been closed, all methods must return * {@code null}.
<u>*</u>
<u>* @ThreadSafe</u>
* @noimplement
* @author \$Id: 45e6ba488e7eb4fbdbb34959f2056dd35fa28283 \$
<u>*/</u>
<pre>public interface ImportRegistration { /**</pre>
* Return the Import Reference for the imported service. *
* @return The Import Reference for this registration.
* @throws IllegalStateException When this registration was not properly
* initialized. See {@link #getException()}.
*/
ImportReference getImportReference();
/**
* Update the local service represented by this {@link ImportRegistration}.
* After this method returns the {@link EndpointDescription} returned via
* {@link #getImportReference()} must have been updated.
*
* @param endpoint The updated endpoint
<u>*</u>
* @throws IllegalStateException When this registration was not properly
<pre>* initialized. See {@link #getException()}.</pre>
* @throws IllegalArgumentException When the supplied
* {@link EndpointDescription} does not represent the same endpoint
* as this {@link ImportRegistration}.
*
*/
<pre>void update(EndpointDescription endpoint);</pre>
/**
* Close this Import Registration. This must close the connection to the
* endpoint and unregister the proxy. After this method returns, all other
* methods must return {@code null}.
*
* This method has no effect when this registration has already been closed
* or is being closed.
*/
void close();
* Return the exception for any error during the import process.

*
* If the Remote Service Admin for some reasons is unable to properly
* initialize this registration, then it must return an exception from this
* method. If no error occurred, this method must return {@code null}.
*
* The error must be set before this Import Registration is returned.
* Asynchronously occurring errors must be reported to the log.
*
* @return The exception that occurred during the initialization of this
<pre>* registration or {@code null} if no exception occurred.</pre>
<u>*/</u>
<pre>Throwable getException();</pre>
<u>}</u>

6 Data Transfer Objects

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

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

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

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

7 Javadoc

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



8 Considered Alternatives

For posterity, record the design alternatives that were considered but rejected along with the reason for rejection. This is especially important for external/earlier solutions that were deemed not applicable.

9 Security Considerations

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

10 Document Support

10.1 References

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

Add references simply by adding new items. You can then cross-refer to them by chosing <Insert><Cross Reference><Numbered Item> and then selecting the paragraph. STATIC REFERENCES (I.E. BODGED) ARE NOT ACCEPTABLE, SOMEONE WILL HAVE TO UPDATE THEM LATER, SO DO IT PROPERLY NOW.

10.2 Author's Address

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10.3 Acronyms and Abbreviations

10.4 End of Document