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RFC 223: Http Whiteboard Updates

Draft

11 Pages

Abstract

Updates to Http Whiteboard for Release 7.

0 Document Information

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0.3 Feedback

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

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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	2016-04-22	Initial draft Carsten Ziegeler, Adobe

1 Introduction

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

2 Application Domain

The Http Whiteboard Specification was first released in 2015 as part of Release 6. From the Version 1.0 spec:

The OSGi Http Whiteboard Specification provides a light and convenient way of using servlets, servlet filters, servlet listeners and web resources in an OSGi environment through the use of the [7] Whiteboard Pattern.

3 Problem Description

3.1 Whiteboard Services and Http Service (Bug 2872)

If a Http Whiteboard implementation is also implementing the Http Service, the whiteboard specification does not specify whether the Http contexts for the Http Service are represented as ServletContextHelper services. There is no way for a whiteboard service to be registered in a Http Context of the Http Service. For example adding a servlet filter for all servlets managed by the Http Service is not possible.

3.2 Reusable Logic across Servlet Contexts (Bug 2900)

Servlet filters are run after ServletContextHelper.handleSecurity, therefore code for logging all requests or handling common security problems (e.g handling Cross-Origin Resource Sharing) needs the be run as part of the ServletContextHelper.handleSecurity method. There is currently no way to share this common logic across different ServletContextHelpers.

3.3 Multipart Configuration Handling (Bug 2870)

There's no way to set multipart configurations for servlets. As such there's no way to use the Servlet 3.0 file upload API.

The Servlet 3.0 way of doing this would have been:

A) using the `@MultipartConfig` annotation:

<https://docs.oracle.com/javaee/6/api/javax/servlet/annotation/MultipartConfig.html>

b) using the `web.xml` and providing a sub element `multipart-config`.

```
<servlet>
  <servlet-name>StudentRegistrationUsn</servlet-name>
  <multipart-config>
    <max-file-size>10485760</max-file-size>
    <max-request-size>20971520</max-request-size>
    <file-size-threshold>5242880</file-size-threshold>
  </multipart-config>
</servlet>
```

3.4 Support Servlets without a pattern (Bug 2897)

Version 1.0 of the Http Whiteboard Specification requires that a registered servlet has pattern. However the servlet spec allows to register named servlets which can be targeted by “named dispatching” and these servlets might be registered without a pattern.

4 Requirements

HW-0010 - Provide a way to register servlets, filters, listeners, and resources through the whiteboard service with the Http Service.

HW-0020 - Provide a mechanism to share logic between `ServletContextHelpers`.

HW-0030 - Provide a mechanism to configure servlets for file upload.

HW-0040 - Allow to register servlets with just a name (and no patterns)

HW-0050 – Provide a mechanism to provide an alternative logger for logging through `ServletContext`.

5 Technical Solution

5.1 Whiteboard Services and Http Service

As the Http Whiteboard Specification does not specify if and how Http Contexts managed by the Http Service are registered as ServletContextHelper services, there is currently no way for a whiteboard service to target these. When a servlet or resource is registered with the Http Service, it is either registered with the default Http Context or with a provided one. These objects have no way to identify them for example via a name or a path.

A whiteboard service which should be registered with an Http Context from the Http Service can target this by filtering for ServletContextHelper services having the service registration property `osgi.http.whiteboard.context.httbservice`. The value for this property is not further specified.

The following example registers a servlet filter for all servlets managed by the Http Service:

```
@Component(service = Filter.class, scope=ServiceScope.PROTOTYPE,
    property={
        "osgi.http.whiteboard.filter.pattern=/",
        "osgi.http.whiteboard.context.select=" +
            "(osgi.http.whiteboard.context.httbservice=*)" })
public class MyFilter implements Filter
```

It is up to the implementation on how the ServletContextHelper services for the Http Context are handled. It is not required that these are actually registered with the service registry, the matching might be done internally by the implementation. As the above filter might match more than one ServletContextHelper, it should be registered with the prototype scope as outlined in the Http Whiteboard Specification.

In the same way, servlets, resources, error pages and listeners can be associated with the Http Contexts managed by the Http Service. However for servlets and resources additional special rules apply: the Http Service defines that the servlets and resources share a single namespace and the first registration for a pattern wins. In contrast the Http Whiteboard specification defines that the servlet or resource with the highest ranking wins. To not break the contract of the Http Service, for the Http Contexts representing the space of the Http Service, the rule of the Http Service Specification is enforced: if there is already a servlet or resource for a pattern, this one is continued to be used. The whiteboard service is ignored. This should be logged as a warning with the log service if available. Likewise if a servlet or resource is unregistered from these contexts, other whiteboard services with the same pattern that have previously being ignored are not registered automatically. Any servlet or resource appearing later in time might be registered.

Question (CZ): Is the special casing worth it? The only other option is to not support servlets or resources – which is another special case. We have the use case for registering whiteboard servlets with the Http Service.

5.2 Request Preprocessing

A new service interface Preprocessor allows to register services using a whiteboard pattern. Services of this type are always run before request dispatching is performed. If there are several services of this type, they are run in order of their service ranking, the one with the highest ranking is used first. In the case of a service ranking tie, the servlet filter with the lowest service.id is processed first.

The service interface is modeled after the Servlet Filter interface:

```
@ConsumerType
public interface Preprocessor {

    public void doFilter(ServletRequest request, ServletResponse response,
        PreprocessorChain chain)
        throws IOException, ServletException;
}
```

The passed in chain can be used to invoke the next preprocessor in the chain, or if the end of that chain is reached to start dispatching of the request. A preprocessor might decide to terminate the processing and directly generate a response.

5.3 Multipart Configuration Handling

TBD (Ray)

5.4 Support Servlets without a pattern

The requirements for a whiteboard servlet in section 140.4 is changed from requiring a configured pattern using the property `osgi.http.whiteboard.servlet.pattern`. The servlet must have at least one valid value for one of these properties:

- `osgi.http.whiteboard.servlet.pattern`
- `osgi.http.whiteboard.servlet.name`
- `osgi.http.whiteboard.servlet.errorPage`

5.5 Capabilities

The Http Service implementation bundle must provide the `osgi.implementation` capability with name `osgi.httpservice`. This capability can be used by provisioning tools and during resolution to ensure that a Http Service is present. The capability must also declare a uses constraint for the `org.osgi.service.http` and `servlet` api packages and provide the version of this specification:

```
Provide-Capability: osgi.implementation;
                    osgi.implementation="osgi.httpservice";
                    uses:="org.osgi.service.http, javax.servlet, javax.servlet.http";
                    version:Version="1.3"
```

This capability must follow the rules defined for the `osgi.implementation` Namespace.

The bundle providing the Http Service must provide a capability in the `osgi.service` namespace representing this service. This capability must also declare a uses constraint for the `org.osgi.service.http` and the `servlet` api packages:


```
Provide-Capability: osgi.service;  
                   objectClass:List<String>="org.osgi.service.http.HttpService";  
                   uses:="org.osgi.service.http,javax.servlet,javax.servlet.http"
```

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

5.6 Support for ServletContext logging

If a web component calls one of the various `log()` methods on the `ServletContext`, the logging is done through the implementation of the Http Whiteboard which might defer to the logging of the application server in bridged mode. In some cases its useful to log these log statements within the context of the web application.

A new method `boolean log(String, Throwable)` is added to the `ServletContextHelper`. The default implementation does nothing and returns `false`.

The implementation of the `ServletContext#log` methods - provided by the Http Whiteboard implementation – first calls the above `log` method of the `ServletContextHelper`. If it returns `false`, it continues with logging through the currently available mechanism. If it returns `true`, this means the `ServletContextHelper` took care of logging, and the Http Whiteboard implementation does not log that statement anymore.

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

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
-

10.2 Author's Address

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10.3 Acronyms and Abbreviations

10.4 End of Document