

RFC 189 Http Whiteboard Service

Draft

78 Pages

Abstract

The current Http Service specification is based on Servlet API 2.1. As such it misses newer functionality such as Servlet Filters or event listeners. In addition use of the service does not support the recent whiteboard pattern approach. This RFC lists requirement to create a new Http Whiteboard Service specification.





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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/.

0.4 Table of Contents

0 Document Information	. 2
0.1 License	. 2
0.2 Trademarks	3
0.3 Feedback	
0.4 Table of Contents.	3
0.5 Terminology and Document Conventions	4
0.6 Revision History	
0.0 Nevision History	_
1 Introduction	7
1 IIII Oudction	•
2 Application Domain	0
2 Application Domain	0
3 Problem Description	Q
3.1 Support for dated Servlet API 2.1	. O
3.2 Dependency on the HttpService service	
3.3 Configuration	. 9
	_
4 Requirements	. 9
4.1 New Http Whiteboard Service API	. 9
5 Technical Solution	
5.1 New Http Whiteboard Service API	. 11
5.1.1 Servlet API Reference Version	
5.1.2 Annotations	
5.1.3 Web Application Events	11

June 2, 2014



Draft

5.1.4 Relationship to Servlet Container	12
5.1.4 Relationship to Servlet Container 5.1.5 Http Runtime Service	14
5.1.6 Servlet API Exports	
5.2 Whiteboard Registration Support	16
5.2.1 Target HttpService	16
5.2.3 Lifecycle of servlets, servlet filters, resources, and listeners	
5.2.4 Servlet Registration	18
5.2.5 Servlet Filter Registration	19
5.2.6 Resources	
5.2.7 Event Listeners	
5.2.8 Error Pages	
5.3 Provided Capability	23
5.4 Potential Update of the Http Service	24
5.4.1 Supported Servlet API	24
5.4.2 Relationship to the Http Runtime Service	24
5.4.3 Coexistance of the Http Service and the Http Whiteboard Service	24
6 Data Transfer Objects	24
o Data Transfer Objects	27
7 Javadoc	25
7 Javadoc	25
7 Javadoc 8 Considered Alternatives	-
8 Considered Alternatives	76
8 Considered Alternatives	
8 Considered Alternatives	
8 Considered Alternatives	76 76767676
8 Considered Alternatives	76 7676767676
8 Considered Alternatives	76 7676767676
8 Considered Alternatives	76 7676767676
8 Considered Alternatives	
8 Considered Alternatives	7676767676767677
8 Considered Alternatives	7676767676767677
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8 Considered Alternatives	767676767676777777

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 1.

Source code is shown in this typeface.

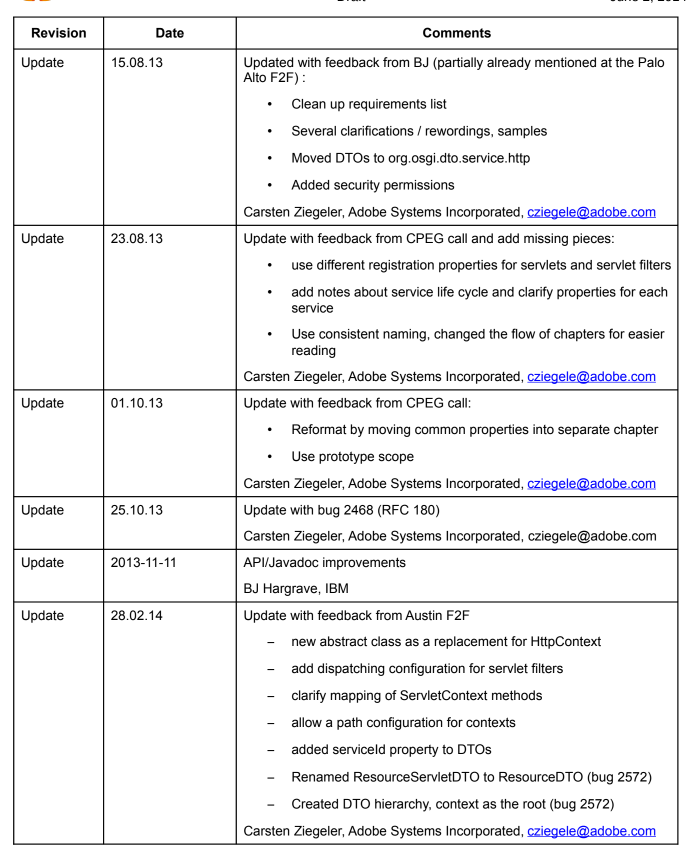
0.6 Revision History

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



Revision **Date** Comments Initial 02.11.12 **Initial Version** Felix Meschberger, Adobe Systems Incorporated, fmeschbe@adobe.com Update 27.01.12 Update on Feedback from Orlando F2F and BJ Hargrave on the CPEG mailing list. Felix Meschberger, Adobe Systems Incorporated, fmeschbe@adobe.com 28.01.12 Update Update on feedback from Austin F2F Removal of new registration/unregistration methods Clarification of Servlet API 3 registration methods Definition of the osgi.whiteboard namespace Minor clarifications and fixes Felix Meschberger, Adobe Systems Incorporated, fmeschbe@adobe.com Update 16.04.13 Update with feedback from Cologne F2F Annotations and asynchronous processing Carsten Ziegeler, Adobe Systems Incorporated, cziegele@adobe.com Update 22.05.13 Added section about listener registration Carsten Ziegeler, Adobe Systems Incorporated, cziegele@adobe.com Updated with feedback from Palo Alto F2F Update 15.07.13 Updated listener handling Clarified service lifecycle handling Renamed "pattern" property to "path" Carsten Ziegeler, Adobe Systems Incorporated, cziegele@adobe.com Update 29.07.13 Updated with feedback from CPEG call Changed handling of multiple whiteboard implementation Carsten Ziegeler, Adobe Systems Incorporated, cziegele@adobe.com







June 2, 2014 Revision Comments **Date** 03.04.14 Update Update with feedback from CPEG call Undeprecate HttpService and move properties from runtime to service registration properties Remove shared attribute from ServletContextHelper Clarify session handling Minor clarifications Carsten Ziegeler, Adobe Systems Incorporated, cziegele@adobe.com Update 28.04.14 Deprecate HttpService (again) and move service registration properties to HttpServiceRuntime. Carsten Ziegeler, Adobe Systems Incorporated, cziegele@adobe.com Update 07.05.14 Update with feedback from Basel F2F Leave HttpService as is Update DTOs to contain failed bindings Rename specification to Http Whiteboard Service Add chapter on potential updates to the Http Service Move DTOs to separate package with new "root" DTO: Runtime DTO Add new RequestInfoDTO Carsten Ziegeler, Adobe Systems Incorporated, cziegele@adobe.com Update 22.05.14 Add regexp support for servlet filters and change filter ordering (highest

1 Introduction

The OSGi Specifications currently only contain limited specification support for creating Web Applications in an OSGi context:

service ranking is first now)

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June 2, 2014

- Http Service Specification based on Servlet API 2.1. Apart from being based an old Servlet API version
 and being silent about how more recent versions are supported the main problem with this specification is
 that a provider of servlets and resources has to grab the Http Service first before being able to register
 servlets and resources. There is no whiteboard pattern support.
- Web Applications Specification basically just defines how existing web applications may be enhanced with OSGi Manifest headers and deployed into the OSGi Framework as-is. This is fine for moving existing web applications with minimal changes into the OSGi framework.

Some thoughts are already listed on the OSGi Community Wiki at http://wiki.osgi.org/wiki/WebExperience.

2 Application Domain

Developers need to use the full extend of current Servlet API specifications (as of this writing Servlet API 3.0 is the most recent version). As such there is a need to register servlet filters and event listeners.

3 Problem Description

3.1 Support for dated Servlet API 2.1

Current support for web applications using the Http Service in traditional OSGi based applications is limited to servlets and resources. From the current Servlet API 3.0 specification the following functionality is missing:

- Servlet Filters
- Servlet Event Listeners
- Asynchronous Requests

At this moment some of this missing functionality is covered in a proprietary way. Examples are the Apache Felix Http Whiteboard support or the OPS4J Pax Web collection of bundles.



June 2, 2014

3.2 Dependency on the HttpService service

Currently the HttpService service (or one of them if multiple services exist in a framework) must be accessed to be able to register servlets and/or resources. In addition to register a servlet or resource an instance of the HttpContext interface is required.

This makes it very cumbersome to easily register servlets and resources. Particularly it is hard to come up with an HttpContext instance which for example uses an authentication mechanism available in the framework to implement the handleSecurity method.

To reduce (or simplify) this dependency it would be helpful to just register servlets as services and have them registered with a matching Http Service in a whiteboard pattern style. Likewise registration of static resources would be supported in an extender pattern style.

At this moment some of this missing functionality is covered in a proprietary way. Examples are the Apache Felix Http Whiteboard support or the OPS4J Pax Web collection of bundles.

3.3 Configuration

The Http Service specification currently declares a number of framework properties to configure the Http Service. This raises a number of issues:

- Unable to dynamically reconfigure the Http Service in an easy way
- Incomplete configuration. For example the local interface to bind to is not an official configuration property
- When the Http Service is implemented as bridge to a Servlet Container in which the OSGi framework is deployed (e.g. as part of a Web Application) these properties have no effect.

In addition the actual configuration of an Http Service instance cannot be easily gueried/introspected.

4 Requirements

4.1 New Http Whiteboard Service API

- HS-1 The solution MUST provide a Http Whiteboard Service specification to refer to Servlet API 3.0 specification and define to what extent the Http Whiteboard Service provides support.
- HS-2 The solution MUST provide a service API to support Servlet registration with patterns as defined by the Servlet API specification (Section 12.2, Specification of Mappings, in the Servlet API 3.0 specification). This requirement aligns servlet registration to functionality provided by the Servlet API web application descriptor (web.xml).

June 2, 2014



- HS-3 The solution MUST provide a service API to support registration of Servlet API filters with patterns as defined by the Servlet API specification (Section 12.2, Specification of Mappings, in the Servlet API 3.0 specification) or referring to servlets by their names. This requirement aligns mapping filters to requests to functionality provided by the Servlet API web application descriptor (web.xml).
- HS-4 The solution MUST add support for error page configuration.
- HS-5 The solution MUST define how registered servlets and servlet filters are named.
- HS-6 The solution MUST clarify ServletContext implementation for both standalone and bridged Http Whiteboard Service implementations.
- HS-7 The solution MUST clarify the ServletContext scope of Servlet API listeners registered through the Http Whiteboard Service.
- HS-8 The solution MUST define runtime attribute of the Http Whiteboard Service to reflect configuration of the service.
- HS-9 The solution MUST define whiteboard registration of servlet services with the Http Whiteboard Service.
- HS-10 The solution MUST define whiteboard registration of filter services with the Http Whiteboard Service.
- HS-11 The solution MUST define whiteboard registration of servlet listener services with the Http Whiteboard Service.
- HS-12 The solution MUST define registration of OSGi HttpContext services used for Servlet and Filter registration.
- HS-13 The solution MUST define how servlets, filters, and servlet listener services are matched with Http Whiteboard Service implementations.
- HS-14 The solution MUST define whiteboard registration of static resources.
- HS-15 The solution MUST define whiteboard registration of error pages.
- HS-16 The solution MUST define a capability for the whiteboard pattern registration in one of the standard namespaces (or a new namespace to be defined in the Chapter 135, Common Namespaces Specification). Bundles registering servlet, filter, and/or servlet listener services can then require this capability.

5 Technical Solution

The Http Whiteboard Specification consists of three parts:

• Whiteboard Registration support for servlets, servlet filters, listeners, resources and servlet context.

June 2, 2014

- Http Runtime Service to introspect the current state of the whiteboard service
- Potential Updates to the Http Service specification

The Http Whiteboard Specification provides all the functionality currently covered by the Http Service Specification Version 1.3 with the difference of using the whiteboard pattern instead of a programmatic API.

5.1 New Http Whiteboard Service API

The goal of this specification is to make the registration of more elements of the Web Application Descriptor available to OSGi applications compared to the current Http Service:

- Servlets may be registered with more than one pattern (instead of a single alias)
- Servlet filters (introduced in Servlet API 2.3)
- Error pages (introduced in Servlet API 2.2)
- Event Listener (introduced in Servlet API 2.3)

Of the remaining elements defined in the Web Application descriptors, MIME type mapping and login configuration iwill be provided through a similar concept as the HttpContext interface of the Http Service specification.

Resources (EJB) are not supported by the Http Whiteboard Service because these are outside of the scope of the Http Whiteboard Service and are supported by other mechanisms in the OSGi framework such as the service registry or through JNDI.

5.1.1 Servlet API Reference Version

Implementations of the Http Whiteboard Service Specification 1.0 are based on the Servlet API Specification Version 3.0. The implementation may support a higher version than Version 3.0 and must declare this through those methods as well. The actual version supported is exposed through the

ServletContext.getMajorVersion() and .getMinorVersion() methods.

5.1.2 Annotations

Annotations defined in the Servlet API Specifications must be ignored by an implementation of the Http Whiteboard Service Specification. This is to avoid class path scanning and rather going the OSGi way. In addition this avoids unwanted situations where servlets are registered just by the fact that a specific class is contained in a bundle – this could lead to the servlet registered twice, with the wrong context or registered at all.

Implementations of the Http Whiteboard Service Specification may support annotations through an additional proprietary opt-in mechanism like a manifest header or require capability.

5.1.3 Web Application Events

Starting with Servlet API 2.3 event listener interfaces have been defined to be notified of various events during the web application and request processing life cycle. The Http Whiteboard Service supports all listeners as defined in section 11.2, Event Listeners, of the Servlet API 3.0 specification [3].



June 2, 2014

5.1.4 Relationship to Servlet Container

Implementations of the Http Whiteboard Service specification will generally be backed by actual implementations of the Servlet API specification such as Apache Tomcat or Jetty. There also exist implementations which bridge into a servlet container into which the OSGi Framework has been deployed as a web application, for example the Apache Felix Http Service Bridge or the Equinox Http Service Bridge.

As such an Http Whiteboard Service implementation will live in a servlet context and all servlets, servlet filters, listeners and resources registered through the Http Whiteboard Service will be backed by the same ServletContext. However as explained in the next section, based on the configuration servlets, servlet filters, listeners and resources might get different ServletContext objects which delegate certain functionality to the backing context. In the case of a bridged usage the relationship looks like below where ServletContext A is the backing context.

```
Servlet Container 1:n
    Webapp 1:1
        ServletContext[A] 1:1
        Http Service 1:n
        ServletContextHelper 1:1
        ServletContext[B]
```

With respect to Web Applications two areas need clarification as to how they are segregated or shared amongst the servlets, servlet filters, listeners and resources:

- ServletContext objects used for servlet and servlet filter initialization
- Http Sessions acquired by servlets and servlet filters through the HttpServletRequest

5.1.4.1 HttpContext, ServletContextHelper and ServletContext

The Http Service specification currently defines the correlation between an HttpContext used for Servlet (and now Filter) registration and the ServletContext used for the Servlet and Filter initialization as follows:

Servlet objects require a ServletContext object. This object provides a number of functions to access the Http Service Java Servlet environment. It is created by the implementation of the Http Service for each unique HttpContext object with which a Servlet object is registered. Thus, Servlet objects registered with the same HttpContext object must also share the same ServletContext object.

The Servlet API 3.0 contains functionality which would require an extension of the existing <code>HttpContext</code> interface. As enhancing this interface would require a major version change on the Http Service specification and would break existing implementations of the Http Service and to make this specification independent from the HttpService specificationthhis specification introduces a new abstract class <code>ServletContextHelper</code>. Own implementations of this class must inherit from the abstract class and register themselves as <code>ServletContextHelper</code> services.

Servlets, resources, servlet filters, and listeners are registered with a <code>ServletContextHelper</code>. A <code>ServletContext</code> object is created by the implementation of the Http Whiteboard Service for each unique <code>ServletContextHelper</code> object with which a whiteboard service is registered. Thus, whiteboard services registered with the same <code>ServletContextHelper</code> object must also share the same <code>ServletContext</code> object.

The table lists all methods of the ServletContext interface and how these methods should be implemented:



June 2, 2014

Method	Implementation
getClassLoader (Servlet API >= 3.0)	This method must return the class loader of the whiteboard service. An implementation of the Http Whiteboard Service can achieve this by returning separate instances of the ServletContext to each whiteboard service. Such an instance would be a facade of the used Servlet Context but has access to the context of the bundle of the whiteboard service.
getContextPath (Servlet API >= 2.5)	Backed by Servlet Container and might return ServletContextHelper specific path. See 5.2.2
getContext(String)	Backed by Servlet Container. Always returns the backing context
<pre>getMajorVersion()</pre>	Backed by Servlet Container
getMinorVersion()	Backed by Servlet Container
getMimeType(String)	Backed by ServletContextHelper
getEffectiveMinorVersion()	Same as getMinorVersion()
getEffectiveMajorVersion()	Same as getMajorVersion()
getResourcePaths(String)	Backed by ServletContextHelper
getResource(String)	Backed by ServletContextHelper
getResourceAsStream()	Backed by ServletContextHelper
getRequestDispatcher(String)	See note 1.
getNamedDispatcher(String)	See note 1.
getServlet(String)	Backed by Servlet Container
getServlets()	Backed by Servlet Container
getServletNames()	Backed by Servlet Container
log(String)	Backed by Servlet Container
log(Exception, String)	Backed by Servlet Container
log(String, Throwable)	Backed by Servlet Container
getRealPath(String)	Backed by ServletContextHelper
getServerInfo()	Backed by Servlet Container
getInitParameter(String)	See note 2.
getInitParameterNames()	See note 2.
getAttribute(String)	Managed per ServletContextHelper
getAttributeNames()	Managed per ServletContextHelper
setAttribute(String, Object)	Managed per ServletContextHelper
removeAttribute(String)	Managed per ServletContextHelper
getServletContextName()	See note 3.
Programmatic Web Application configuration methods	See note 4.

Notes:



June 2, 2014

- 1. If the argument matches a servlet registered by the Http Whiteboard Service this method must be handled by the Http Service. Otherwise it must be backed by the Servlet Container.
- 2. In addition to the underlying ServletContext's initialization parameters, the Http Whiteboard Service exposes its own service registration properties and runtime attributes as ServletContext initialization parameters.
- 3. By default this method is backed by the Servlet Container. If the ServletContextHelper has a name, this name is returned.
- 4. These methods for programmatic registration of servlets, servlet filters, and listeners in a Servlet API 3 servlet container should throw IllegalStateException.

5.1.4.2 Http Sessions

HTTP Sessions are defined by chapter 7, Sessions, in the Servlet API 3.0 [3]. specification. HTTP Sessions are managed by the servlet container separately for each web application with the session ID sent back and forth between client and server as a cookie or as a request parameter. Assuming the session ID cookie, this is attached to the servlet context path.

Session handling is usually done by the servlet container outside of the Http Whiteboard Service implementation. Therefore the container manages a single session for the Http Whiteboard Service implementation. The Http Whiteboard Service implementation must make sure to create a wrapper session object for each ServletContextHelper which manages the session attributes as a separate set for each ServletContextHelper.

5.1.4.3 Lifecycle of Request Handling Objects

When the Http Whiteboard Service receives a request it establishes the processing pipeline based on the available services (filters, servlets, and listeners) at this point of time and executes this pipeline. Between establishing the pipeline and finishing the processing, services used in this pipeline might become unregistered. It is up to the implementation of such a service whether it throws a servlet exception if it gets executed in that case or not. (This is basically the same as with the current Http Service and a servlet gets unregistered while it is processing a request).

5.1.4.4 Asynchronous Requests

If the implementation supports Servlet API 3.0 (or higher), servlets might use the asynchronous request handling feature. However as the servlet might not be available when the processing continues a servlet exception will be thrown.

A servlet or filter supporting the asynchronous mode must declare this with the appropriate service property osgi.http.whiteboard.servlet.asyncSupported or osgi.http.whiteboard.filter.asyncSupported.

5.1.5 Http Runtime Service

The Http Runtime Service provides introspection the current state of the Http Whiteboard Service with respect to used whiteboard services and failed usages of the whiteboard services.

Draft June 2, 2014

5.1.5.1 Runtime Attributes

The Http Runtime Service implementation must define a set of runtime attributes which can be used by whiteboard services to associate themselves with a specific implementation. This is done via the osgi.http.whiteboard.target service property. The runtime attributes can be examined as service properties of the HttpServiceRuntime service registration. The runtime attributes should include the following attribute.

URLs e.g. http://192.168.1.10:8080/ or relative paths, e.g. /myapp/. Relative paths may be used if the scheme and authority parts of the URLs are not known such as in a bridged Http Whiteboard Service implementation. If the Http Whiteboard Service is serving the root context and neither scheme nor authority is known, the value of the property is "/". Each entry must end with a slash.
--

5.1.5.2 Configuration

The level of configurability of the Http Whiteboard Service may vary between implementations. Some implementations may allow to configure down to the interface and port level (for example the Jetty based Apache Felix implementation) while others don't allow anything to be configured (for example a bridging implementation where configuration is done in the servlet container).

If an implementation supports configuration, such configuration should be supplied via the Configuration Admin Service.

The framework properties org.osgi.service.http.port and org.osgi.service.http.port.secure apply in the absence of configuration.

This draft explicitly does not define a standard configuration PID for the Http Whiteboard Service implementation to be used as this would prevent scalability/usual implementation patters, like using factory configurations or having multiple Http Whiteboard Service implementations at runtime.

5.1.5.3 Diagnostics

See chapter 6, Data Transfer Objects, on the diagnostic API.

5.1.6 Servlet API Exports

The Http Whiteboard Service implementation bundle is not required to export the Servlet API Java Packages. If it does so, the bundle must obey semantic versioning and support the portable Java Contracts as defined in RFC 180 [4]. The following sections list the entry for providing the contract for Servlet API 3.0 and Servlet API 2.5.

If the Servlet API is provided by another bundle, the Http Whiteboard Service implementation is a consumer of that API and should require the contract. The bundle providing the Servlet API should provide the corresponding contract.

5.1.6.1 Providing Serlvet API 3.0

June 2, 2014

5.2 Whiteboard Registration Support

With whiteboard registration support for servlets, listeners, resources, servlet filters, and ServletContextHelper services it is easy to register these web application elements without tracking the any service. The information required for the registration is provided with service registration properties.

The following table lists the common properties for whiteboard registration of servlets, listeners, resources and servlet filters. They are explained in more detailed in the next chapters.

Property	Туре	Description
osgi.http.whiteboard.context.select	String	The value of this service property refers to a ServletContextHelper service. If this property is missing, the default context is used. If the property does start with a (it is used as a filter expression against the service properties of the ServletContextHelper, otherwise it is matched against the name of the ServletContextHelper. If no matching context exists, the whiteboard service is ignored. This situation should be logged with LogService for diagnosis. If more than one service matches, the one with the highest service ranking is used.
osgi.http.whiteboard.target	String	The value of this service property is an LDAP filter expression which selects the Http Whiteboard Service implementation to process the whiteboard service.

5.2.1 Target HttpService

Servlet, servlet filter, listener, and resource services may register with a <code>osgi.http.whiteboard.target</code> property containing a filter expression. A Http Whiteboard Service about to process a servlet, servlet filter, listener, or resource must match that filter against its runtime attributes. Only if the filter matches, the servlet, servlet filter, listener, or resource is used by the Http Whiteboard Service. For example a whiteboard service registered with the property

```
osgi.http.whiteboard.target = "(osgi.http.implementation.name=Admin)"
```

must only be used by an Http Whiteboard Service with the runtime attribute osgi.http.implementation.name having the value admin.

Without such a target property all available Http Whiteboard Services are matching. Even if a target property is used, still several Http Whiteboard Services might match. However, a servlet, listener, resource, or servlet filter service must only be used by a single Http Whiteboard Service. To prevent multiple uses a whiteboard support implementation must ensure to process such objects only with a single Http Whiteboard Service by themselves. If more than a single whiteboard support implementation is active at runtime, there is the potential that a servlet, listener, resource or servlet filter is used by more than a single Http Whiteboard Service. In this case such objects

June 2, 2014

should use the target property described above making sure that not more than one Http Whiteboard Service matches the filter expression.

If more than one Http Whiteboard Service is matching and the servlet, servlet filter, resource and listener services are registered with prototype scope (see RFC 195 Service Scopes), this service will be used by all matching Http Whiteboard Services. If more than one Http Whiteboard Service is matching and the servlet, servlet filter, resource and listener services are registered with bundle scope, the service will be used by all matching Http Whiteboard Services registered by different bundles but only with one Http Whiteboard Service from the same bundle.

If more than one Http Whiteboard Service match, e.g, in the absence of the osgi.http.whiteboard.target property, any one Http Whiteboard Service may use the service. It is undefined which Http Service this is.

The runtime attributes of the Http Whiteboard Service using the servlet, servlet filter, listener, or resource service are exposed as ServletContext initialization parameters.

5.2.2 ServletContextHelper for servlets, servlet filters, resources, and listeners

By default the whiteboard support is associating servlets, servlet filters, listeners, and resources with the default ServletContextHelper of the targeted Http Whiteboard Service. Additional ServletContextHelper services can be made available through the whiteboard support. In this case the ServletContextHelper service must specify the osgi.http.whiteboard.context.name service property. This name can be referenced by a servlet, servlet filter, listener, or resource services.

If there are multiple, usable ServletContextHelper services registered with the same context name, the Http Whiteboard Service implementation must use the ServletContextHelper with the highest service ranking. This might lead to re-binding the servlet, servlet filter, listener or resource e.g. if a new usable ServletContextHelper with a higher service ranking arrives or the current used ServletContextHelper is unregistered (see section 5.2.3).

If a servlet or servlet filter is used by an Http Whiteboard Service implementation, the implementation calls the init() method of the servlet or servlet filter which gets a configuration object (ServletConfig or FilterContext) that returns a ServletContext object. The Http Whiteboard Service implementation is creating a ServletContext object for each ServletContextHelper it is using. Therefore servlets and servlet filters used by the same Http Whiteboard Service and referencing the same ServletContextHelper, share the ServletContext object.

Property	Туре	Description
osgi.http.whiteboard.context.name	String+	For ServletContextHelper services this property is required and identifies the service when referred to by a whiteboard service. ServletContextHelper services without this property are ignored. The name must follow the symbolic name definition.
osgi.http.whiteboard.context.path	String	Optional property for defining an additional context path for the context.

A ServletContextHelper might be registered with a context path, like in the example below is the default context and two custom contexts registered with different paths.

```
Http Service 1:n
    ServletContextHelper [DEFAULT]
    ServletContextHelper [name=A, path=app-a]

ServletContextHelper [name=B, path=app-b}
```



June 2, 2014

Assuming the root of the Http Whiteboard Service is accessible via the path /root, servlets registered with the default context helper will be registered under /root, servlets registered with helper A will be registered under /root/app-a and servlets registered with helper B will be registered under /root/app-b. Different ServletContextHelper services with different names may use the same context path property.

If a servlet context helper is registered with several names, the first one in the list is considered the official names and the other are aliases. The method <code>qetServletContextName</code> will return the first name.

When a request is processed, the method handleSecurity(final HttpServletRequest request, final HttpServletResponse response) from the ServletContextHelper object is called before any request listener, filter or servlet is called. If the call to this method returns false, no further processing must take place.

The execution pipeline consisting of request listeners, filters and the servlet (see section 5.1.4.3) is assembled of the servlet matching the request and those listeners and filters which match the request. Listeners and filters are chained based on their service ranking, highest ranking first.

5.2.3 Lifecycle of servlets, servlet filters, resources, and listeners

If a servlet, servlet filter, resource or listener service is used by an Http Whiteboard Service implementation, the following order of actions are performed:

- 1. The service is get from the service registry
- 2. For servlets and servlet filters, init() is called

If the service is not used anymore, these actions are performed:

- 1. For servlets and servlet filters, destroy() is called
- 2. The service is released

As servlet and servlet filters services might come and go as well as ServletContextHelper services might come and go, the whiteboard service registration can be very dynamic. Therefore servlet and servlet filter services might transition between used by a Http Whiteboard Service implementation to not being used and back to be used. As in this case, init() and destroy() are called each time the service is used, the recommended way to register servlet and servlet filter services is to use the prototype scope. In that case a new instance is created for each usage. If the prototype scope is not used, the service should be implemented in a reentrant way and be prepared that after a call of destroy() a new initialization through init() might follow.

5.2.4 Servlet Registration

Servlets are registered with a list of patterns in the <code>osgi.http.whiteboard.servlet.pattern</code> service registration property. These patterns are defined by the Servlet API 3.0 specification [3]. in section 12.2, Specification of Mappings:

- A string beginning with a '/' character and ending with a '/*' suffix is used for path mapping.
- A string beginning with a '*.' prefix is used as an extension mapping.
- The empty string ("") is a special URL pattern that exactly maps to the application's context root, i.e., requests of the form http://host:port/<context- root>/. In this case the path info is '/' and the servlet path and context path is empty string ("").



June 2, 2014

- A string containing only the '/' character indicates the "default" servlet of the application. In this case the servlet path is the request URI minus the context path and the path info is null.
- All other strings are used for exact matches only.

A servlet may register itself with the property osgi.http.whiteboard.servlet.name which can be used by servlet filters to address this servlet. If the servlet does not set this property, the servlet name defaults to the fully qualified class name of the service object. Therefore in that case it can't be directly referenced by a servlet filter. If there is more than one servlet with the same name and also associated with the same ServletContextHelper, then the servlet with the highest service ranking is used and the other servlet is ignored. The same happens if there is more than a single servlet using the exact value for a pattern within the same ServletContextHelper.

If a servlet is used by an Http Whiteboard Service implementation, the init() method of the servlet will be called. Once the servlet is no longer be used by the Http Whiteboard Service implementation the destroy() method will be called. All service registration properties starting with servlet.init. are passed as servlet init parameters to the servlet as well as all runtime attributes of the Http Runtime Service. The service registration properties have precedence over the runtime attributes.

Property	Туре	Description
osgi.http.whiteboard.servlet.name	String	The name of a servlet. This name is used as the value of the ServletConfig.getServletName() method and defaults to the fully qualified name of the service object's class.
osgi.http.whiteboard.servlet.pattern	String+	Registration patterns for the servlet.
osgi.http.whiteboard.servlet.asyncSupported	Boolean	Declares whether the servlet supports asynchronous operation mode.
osgi.http.whiteboard.servlet.errorPage	String+	Register the servlet as an error page for error code and/or exception; the value may be fully qualified exception type or three digit HTTP status code. Any value not being a three digit number is assumed to be a fully qualified class name.
servlet.init.*	String+	Properties starting with this prefix are passed as servlet init parameters to the init method of the servlet.

5.2.5 Servlet Filter Registration

Servlet filters have been introduced into the Servlet API specification in Version 2.3 and thus far support for them has been absent in the Http Service specification. This specification adds support to register servlets filters through the whiteboard pattern. A servlet filter can be registered with path patterns like a servlet or a servlet filter may be mapped to a specific servlet by referencing the servlet's name.

A servlet filter can set the <code>osgi.http.whiteboard.filter.pattern</code> property to path patterns as defined by the Servlet API 3.0 specification [3]. in section 12.2, Specification of Mappings or a filter servlet can set the <code>osgi.http.whiteboard.filter.regexp</code> property to regular expressions matched against the path. A servlet filter can also reference servlets by name using the <code>osgi.http.whiteboard.filter.servlet</code> property. A servlet filter matches the request if at least one of the provided properties matches.



June 2, 2014

A servlet filter may register itself with the property <code>osgi.http.whiteboard.filter.name</code>. If the servlet filter does not set this property, the servlet filter name defaults to the fully qualified class name of the service object. If there is more than one servlet filter with the same name and also associated with the same ServletContextHelper, then the servlet filter with the highest service ranking is used and the other servlet filter is ignored.

The servlet filter dispatcher configuration can be set with the property osgi.http.whiteboard.filter.dispatcher. Allowed string values are REQUEST, ASYNC, ERROR, INCLUDE, and FORWARD. The default for a filter is REQUEST. See Java servlet specification 3.0, Chapter 6.2.5 for more information.

If a servlet filter is used by an Http Whiteboard Service implementation, the init() method of the servlet filter will be called. Once the servlet filter is no longer be used by the Http Whiteboard Service implementation, the destroy() method will be called. All service registration properties starting with filter.init. are passed as init parameters to the filter as well as all runtime attributes of the Http Runtime Service. The service registration properties have precedence over the runtime attributes.

Property	Туре	Description
osgi.http.whiteboard.filter.name	String	The name of a servlet filter. This name is used as the value of the <code>FilterConfig.getFilterName()</code> method and defaults to the fully qualified name of the service object's class.
osgi.http.whiteboard.filter.pattern	String+	Registration property for a servlet filter to apply this filter to the url paths.
osgi.http.whiteboard.filter.servlet	String+	Registration property for a servlet filter to apply this filter to the referenced servlet.
Osgi.http.whiteboard.filter.regexp	String+	Registration property for a servlet filter to apply this filter to the url paths. The values must be regular expressions following the Java syntax defined in java.util.rexex.Pattern.
osgi.http.whiteboard.filter.asyncSupported	Boolean	Declares whether the servlet filter supports asynchronous operation mode.
osgi.http.whiteboard.filter.dispatcher	String+	Registration property for a servlet filter to set the associated dispatcher configuration when the filter should be called.
filter.init.*	String+	Properties starting with this prefix are passed as filter init parameters to the init method of the filter.

5.2.6 Resources

To register resources through the whiteboard an instance of the type javax.servlet.Servlet is registered as a regular servlet with the additional osgi.http.whiteboard.resource.prefix servlet registration property. The osgi.http.whiteboard.servlet.pattern property must also be specified.

Property	Туре	Description
osgi.http.whiteboard.resource.pref ix	String	This prefix is used to map a requested resource to the bundle's entries.

Example using DS:

@Component(property={"osgi.http.whiteboard.context.name=resource-context"})
public class ResourceHttpContext implements ServletContextHelper{

```
OSGi<sup>™</sup> Alliance
```

```
@Component(service = javax.servlet.Servlet.class, scope=ServiceScope.PROTOTYPE,
    property={
        "osgi.http.whiteboard.servlet.pattern=/files/*",
        "osgi.http.whiteboard.resource.prefix=/tmp",
        "osgi.http.whiteboard.context.select=resource-context"})
public class MyResource extends HttpServlet {
        ...
}
```

5.2.7 Event Listeners

Event listeners register themselves under the interface(s) they are implementing. This specification supports:

- ServletContextListener
- ServletContextAttributeListener
- ServletRequestListener
- ServletRequestAttributeListener
- HttpSessionListener
- HttpSessionAttributeListener
- AsyncListener

Events are sent to all listeners registered in the OSGi service registry based on their registration properties. Each listener is associated with an ServletContextHelper as described in section 5.2.2.

The Http Whiteboard Service implementation gets the listeners from the service registry as soon as the associated ServletContextHelper is established and releases them when the ServletContextHelper is not available any more or the listener is unregistered.

5.2.7.1 ServletContextListener and ServletContextAttributeListener

The ServletContextListener receives events after the Http Whiteboard Service implementation has started and the corresponding ServletContextHelper is available and when either the ServletContextHelper becomes unavailable or the Http Whiteboard Service implementation is about to stop. A newly registered listener will be called with the contextInitialized method either if the ServletContextHelper is available or when the ServletContextHelper becomes available. As soon as the ServletContextHelper or the Http Whiteboard Service implementation becomes unavailable, the contextDestroyed method is called. The Http Service implementation holds the listener as long as the ServletContextHelper is available. ServletContextAttributeListeners are held for the same period of time.

Due to the nature of using the whiteboard pattern, a ServletContextListener or ServletContextAttributeListener might be registered after other services like servlets or filters for the same ServletContextHelper. And the listeners might also disappear before other services are unregistered. In this case the ordering of events might not be the same as in a typical web application where the listeners are always called first. If other whiteboard services

June 2, 2014

require a listener to be setup before this whiteboard service is initialized, it needs to create some kind of dependency on the listener to ensure the correct ordering. For example, if Declarative Services is used to implement the whiteboard services, a servlet could have a mandatory reference to the listener service.

A Http Whiteboard Servlet implementation must process registered ServletContextListener and ServletContextAttributeListeners before any other whiteboard service.

Methods in the ServletContext object handed to the <code>contextInitialized</code> method of a registered ServletContextListener to programmatically register servlets, servlet filters, and listeners are not supported and should throw <code>UnsupportedOperationException</code>. The particular reason for not supporting these methods is the mismatch between the lifecycle of the servlet container and the lifecycle of the bundle trying to programmatically register Servlets, Filters, or Listeners.

If implementations of the Http Whiteboard Service decide to support dynamic registration through the servlet context from within the contextInitialized method, they should require a proprietary opt-in mechanism like a manifest header or require capability.

5.2.7.2 Supported Non-Whiteboard Listeners

The servlet specification defines some listener interfaces where the listener is not registered through the web.xml or the corresponding api. For example, the HttpSessionActivationListener is supported for objects registered as session attributes. For these types of listeners, whiteboard registration is neither required nor supported. Implementation of this specification support the following listeners:

- HttpSessionActivationListener
- HttpSessionBindingListener
- AsyncListener

5.2.8 Error Pages

A servlet can be marked to be called in case of errors, either if an exception is thrown during request processing or if a servlet uses the sendError method with a status code of 4xx or 5xx.

The service property <code>osgi.http.whiteboard.servlet.errorPage</code> can be specified on a servlet service. The property values can be an HTTP status code or the fully qualified name of an exception. If such a status code is set via sendError or such an exception is thrown, this servlet is invoked to render an error page. A servlet serving error page requests does not need to set the <code>osgi.http.whiteboard.servlet.pattern</code> service property. If it does so, the servlet can be called by using the path, but might wish to do so to serve regular requests as well.

Example:

```
@Component(service = javax.servlet.Servlet.class, scope=ServiceScope.PROTOTYPE,
    property={
        "osgi.http.whiteboard.servlet.errorPage=java.io.IOException",
        "osgi.http.whiteboard.servlet.errorPage=500"})
public class MyErrorServlet extends HttpServlet {
        ...
}
```

The above servlet is invoked if the status code 500 is sent via sendError or if an IOException occurs. In general error pages are invoked according to the rules defined in section 10.9.2 in the servlet specification.

June 2, 2014

If there is more than one error page registered for the same exception or error code within a single ServletContextHelper, the one with the highest service ranking is used.

5.3 Provided Capability

The Http Whiteboard Service implementation bundle must provide the osgi.whiteboard capability for "osgi.http". For example:

```
Provide-Capability: osgi.whiteboard;
    osgi.whiteboard="osgi.http";
    uses:="javax.servlet, javax.servlet.http";
    version:Version="1.3"
```

The Http Whiteboard Service implementation must provide support for all whiteboard service types as outlined in this specification.

5.3.1 osgi.whiteboard Namespace

The whiteboard pattern leverages the OSGi service registry as a registry for objects. In the context of Http Whiteboard Service, servlets can be registered as services and the Http Whiteboard Service implementation uses these services to interact with the servlets.

A Whiteboard Services Consumer is a bundle that monitors the life cycle events of specific services to use their functionality when the specific services are active. It can use metadata (service properties) to control its functionality. Whiteboard Services Providers, register such services, therefore have a dependency on the Whiteboard Services Consumer that can be modeled with the osgi.whiteboard namespace. The definition for this namespace can be found in the following table and the WhiteboardNamespace class.

Name	Kind	M/O	Туре	Syntax	Description
osgi.whiteboard	CA	M	String	symbolic-name	A symbolic name for the whiteboard services consumer. These names are defined in their respective specifications and should in general use the specification top level package name. For example, org.acme.foo. The OSGi Alliance reserves names that start with osgi.
version	CA	М	Version	version	A version. This version must correspond to the specification of the whiteboard services consumer.

Specifications for whiteboard services consumers (Http Whiteboard Service, Event Admin, etc.) should specify the values for these attributes. Whiteboard services consumers that provide such a capability should list the packages that they use in their implementation in the uses directive of that capability to ensure class space consistency. Whiteboard services consumers can consume a whiteboard services provider even if that bundle does not require the whiteboard consumer unless the specification explicitly forbids this. For example an Http Whiteboard Service could declare its capability with the following manifest header:

```
Provide-Capability: osgi.whiteboard;
  osgi.whiteboard="osgi.http";
  uses:="javax.servlet,javax.servlet.http";
  version:Version="1.3"
```

A bundle that depends on an Http Whiteboard Service implementation could require such a whiteboard consumer with the following manifest header:

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



June 2, 2014

5.4 Potential Update of the Http Service

In order to get support for Servlet API 3.0 and support of the runtime inspection, the Http Service specification could be updated at least with the following chapters.

5.4.1 Supported Servlet API

The Http Service implementation can supped declaring the supported servlet API as explained in secion 5.1.6.

5.4.2 Relationship to the Http Runtime Service

If an Http Service implementation wants to support introspection through the Http Service Runtime service, the Http Service Runtime service must have a service registration property osgi.http.runtime.httpservice.serviceid containing the service id of the Http Service service.

As the DTOs contain a field with the service id of the whiteboarded services, in the case of servlets or resources registered via the Http Service, the Http Runtime Service needs to generate unique negative ids for these instances.

5.4.3 Coexistance of the Http Service and the Http Whiteboard Service

If an implementation implements both, the Http Service and the Http Whiteboard Service, services registered by any of those means coexist potentially within the same Http context. In the case of a clash between a service registered through the whiteboard pattern and the Http Service, the whiteboard service wins as it has a higher service ranking.

The default Http Context from the Http Service represents the same servlet context as the default ServletContextHelper from the Http Whiteboard service.

6 Data Transfer Objects

This RFC defines an API to retrieve administrative information from the Http Whiteboard Service implementation. The HttpServiceRuntime service is introduced and can be called to obtain various DTOs.

The DTOs for the various services contain the field serviceld. In the case of whiteboard services this value is the value of the service.id property of the corresponding service registration. If the Http Runtime Service supports introspection of an Http Service, for servlets and resources directly registered through the HttpService API, the Http Runtime Service implementation assigns each registration a unique negative service id starting with -1 and decreasing for each registration.

In the case of a clash, e.g. two servlets registered with the same path on the same servlet context, only the service with the highest service id is used. The service(s) with the lower service id(s) are unused. The Http Service Runtime provides DTOs for those unused services as well as failures when using a service like an exception thrown by a servlet from within the init() method in order to find setup problems.



See the JavaDoc for details.

7 Javadoc



June 2, 2014

OSGi Javadoc

22.05.14 17:15

Package Summary			
org.osgi.servic e.http.context	Http Service Context Package Version 1.0.	27	
org.osgi.servic e.http.runtime	Http Service Runtime Package Version 1.0.	33	
org.osgi.servic e.http.runtime.d to	Http Service Runtime DTO Package Version 1.0.	36	
org.osgi.servic e.http.whiteboa rd	Http Service Whiteboard Package Version 1.0.	69	

Package org.osgi.service.http.context

@org.osgi.annotation.versioning.Version(value="1.0")

Http Service Context Package Version 1.0.

See:

Description

Class Sumn	nary	Page
ServletContex Helper	Helper service for the servlet context used by whiteboard services for HTTP requests.	28

Package org.osgi.service.http.context Description

Http Service Context Package Version 1.0.

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.http.context; version="[1.0,2.0)"
```

Example import for providers implementing the API in this package:

Import-Package: org.osgi.service.http.context; version="[1.0,1.1)"

OSGi Javadoc -- 23.09.12 Page 27 of 78

Class ServletContextHelper

org.osgi.service.http.context

java.lang.Object

└org.osgi.service.http.context.ServletContextHelper

@org.osgi.annotation.versioning.ConsumerType
abstract public class ServletContextHelper
extends Object

Helper service for the servlet context used by whiteboard services for HTTP requests.

This service defines methods that the Http Whiteboard Service implementation may call to get information for a request when dealing with whiteboard services.

Servlets, servlet filters, resources, and listeners services may be <u>associated</u> with an ServletContextHelper service. Those whiteboard services that are associated using the same ServletContextHelper object will share the same ServletContext object.

If no ServletContextHelper service is associated, a default ServletContextHelper is used. The behavior of the methods on the default ServletContextHelper is defined as follows:

- 1. getMimeType Does not define any customized MIME types for the Content-Type header in the response, and always returns null.
- 2. handleSecurity Performs implementation-defined authentication on the request.
- 3. getResource Assumes the named resource is in the bundle of the whiteboard service. This method calls the whiteboard service bundle's <code>Bundle.getResource</code> method, and returns the appropriate URL to access the resource. On a Java runtime environment that supports permissions, the Http Whiteboard Service needs to be granted <code>org.osgi.framework.AdminPermission[*,RESOURCE]</code>.
- 4. getResourcePaths Assumes that the resources are in the bundle of the whiteboard service. This method calls Bundle.findEntries method, and returnes the found entries. On a Java runtime environment that supports permissions, the Http Whiteboard Service needs to be granted org.osgi.framework.AdminPermission[*,RESOURCE].
- 5. getRealPath This method returns null.

It is possible to register own ServletContextHelper services with a service property.

A context can be registered with the <u>service property</u> to define a path under which all services registered with this context are reachable.

See Also:

HttpWhiteboardConstants.HTTP_WHITEBOARD_CONTEXT_NAME, HttpWhiteboardConstants.HTTP_WHITEBOARD_CONTEXT_PATH

ThreadSafe

Field Summary		Pag e
static String	AUTHENTICATION_TYPE HttpServletRequest attribute specifying the scheme used in authentication.	29
static String	AUTHORIZATION HttpServletRequest attribute specifying the Authorization object obtained from the org.osgi.service.useradmin.UserAdmin Service.	29
static String	REMOTE_USER HttpServletRequest attribute specifying the name of the authenticated user.	29

Constructor Summary	Pag e
ServletContextHelper () Default constructor	29

OSGi Javadoc -- 23.09.12 Page 28 of 78

ServletContextHelper (org.osgi.framework.Bundle b)	20	
Construct a new context helper and set the bundle associated with this context.	30	

Method	Method Summary		
String	String getMimeType (String name) Maps a name to a MIME type.		
String	ring getRealPath (String path) Gets the real path corresponding to the given virtual path.		
URL	<pre>getResource (String name) Maps a resource name to a URL.</pre>	30	
Set <string></string>	getResourcePaths (String path) Returns a directory-like listing of all the paths to resources within the web application whose longest sub-path matches the supplied path argument.	31	
boolean	<pre>handleSecurity(HttpServletRequest request, HttpServletResponse response) Handles security for the specified request.</pre>	30	

Field Detail

REMOTE_USER

public static final String REMOTE_USER = "org.osgi.service.http.authentication.remote.user"

HttpServletRequest attribute specifying the name of the authenticated user. The value of the attribute can be retrieved by HttpServletRequest.getRemoteUser. This attribute name is org.osgi.service.http.authentication.remote.user.

AUTHENTICATION_TYPE

public static final String AUTHENTICATION TYPE = "org.osgi.service.http.authentication.type"

HttpServletRequest attribute specifying the scheme used in authentication. The value of the attribute can be retrieved by HttpServletRequest.getAuthType. This attribute name is org.osgi.service.http.authentication.type.

AUTHORIZATION

public static final String AUTHORIZATION = "org.osgi.service.useradmin.authorization"

HttpServletRequest attribute specifying the Authorization object obtained from the org.osgi.service.useradmin.UserAdmin service. The value of the attribute can be retrieved by HttpServletRequest.getAttribute(HttpContext.AUTHORIZATION). This attribute name is org.osgi.service.useradmin.authorization.

Constructor Detail

ServletContextHelper

public ServletContextHelper()

Default constructor

OSGi Javadoc -- 23.09.12 Page 29 of 78

ServletContextHelper

```
public ServletContextHelper(org.osgi.framework.Bundle b)
```

Construct a new context helper and set the bundle associated with this context.

Parameters:

b - The bundle

Method Detail

handleSecurity

Handles security for the specified request.

The Http Whiteboard Service calls this method prior to servicing the specified request. This method controls whether the request is processed in the normal manner or an error is returned.

If the request requires authentication and the Authorization header in the request is missing or not acceptable, then this method should set the WWW-Authenticate header in the response object, set the status in the response object to Unauthorized(401) and return false. See also RFC 2617: HTTP Authentication: Basic and Digest Access Authentication (available at http://www.ietf.org/rfc/rfc2617.txt).

If the request requires a secure connection and the <code>getScheme</code> method in the request does not return 'https' or some other acceptable secure protocol, then this method should set the status in the response object to Forbidden(403) and return <code>false</code>.

When this method returns false, the Http Whiteboard Service will send the response back to the client, thereby completing the request. When this method returns true, the Http Whitboard Service will proceed with servicing the request.

If the specified request has been authenticated, this method must set the <u>AUTHENTICATION_TYPE</u> request attribute to the type of authentication used, and the <u>REMOTE_USER</u> request attribute to the remote user (request attributes are set using the <code>setAttribute</code> method on the request). If this method does not perform any authentication, it must not set these attributes.

If the authenticated user is also authorized to access certain resources, this method must set the AUTHORIZATION request attribute to the Authorization object obtained from the org.osgi.service.useradmin.UserAdmin Service.

The servlet responsible for servicing the specified request determines the authentication type and remote user by calling the <code>getAuthType</code> and <code>getRemoteUser</code> methods, respectively, on the request.

Parameters:

```
request - The HTTP request. response - The HTTP response.
```

Returns

true if the request should be serviced, false if the request should not be serviced and Http Whiteboard Service will send the response back to the client.

Throws:

IOException - may be thrown by this method. If this occurs, the Http Whiteboard Service will terminate the request and close the socket.

getResource

```
public URL getResource(String name)
```

Maps a resource name to a URL.

OSGi Javadoc -- 23.09.12 Page 30 of 78

Called by the Http Whiteboard Service to map the specified resource name to a URL. For servlets, Http Whiteboard Service will call this method to support the <code>ServletContext</code> methods <code>getResource</code> and <code>getResourceAsStream</code>. For resource servlets, Http Whiteboard Service will call this method to locate the named resource.

The context can control from where resources come. For example, the resource can be mapped to a file in the bundle's persistent storage area via <code>bundleContext.getDataFile(name).toURL()</code> or to a resource in the context's bundle via <code>getClass().getResource(name)</code>

Parameters:

name - The name of the requested resource.

Returns:

A URL that Http Whiteboard Service can use to read the resource or null if the resource does not exist.

getMimeType

public String getMimeType (String name)

Maps a name to a MIME type.

Called by the Http Whiteboard Service to determine the MIME type for the specified name. For whiteboard services, the Http Whiteboard Service will call this method to support the <code>ServletContext</code> method <code>getMimeType</code>. For resource servlets, the Http Whiteboard Service will call this method to determine the MIME type for the <code>Content-Type</code> header in the response.

Parameters:

name - The name for which to determine the MIME type.

Returns:

The MIME type (e.g. text/html) of the specified name or null to indicate that the Http Service should determine the MIME type itself.

getResourcePaths

public Set<String> getResourcePaths(String path)

Returns a directory-like listing of all the paths to resources within the web application whose longest subpath matches the supplied path argument.

Called by the Http Whiteboard Service to support the ServletContext method getResourcePaths for whiteboard services.

Parameters:

path - the partial path used to match the resources, which must start with a /

Returns:

a Set containing the directory listing, or null if there are no resources in the web application whose path begins with the supplied path.

getRealPath

public String getRealPath(String path)

Gets the real path corresponding to the given virtual path.

Called by the Http Whiteboard Service to support the ServletContext method getRealPath for whiteboard services.

Parameters:

path - the virtual path to be translated to a real path

OSGi Javadoc -- 23.09.12 Page 31 of 78

Returns:

the real path, or null if the translation cannot be performed

OSGi Javadoc -- 23.09.12 Page 32 of 78

Package org.osgi.service.http.runtime

@org.osgi.annotation.versioning.Version(value="1.0")

Http Service Runtime Package Version 1.0.

See:

Description

Interface Sum	mary							Page
HttpServiceRu ntime	The HttpServiceRuntime serviceWhiteboard) Service implementa	the	runtime	information	of	а	Http	34

Class Summary		Page	
HttpServiceRuntimeConstants	Defines standard names for Http Runtime Service constants.	35	

Package org.osgi.service.http.runtime Description

Http Service Runtime Package Version 1.0.

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.http.runtime; version="[1.0,2.0)"
```

Example import for providers implementing the API in this package:

OSGi Javadoc -- 23.09.12 Page 33 of 78

Interface HttpServiceRuntime

org.osgi.service.http.runtime

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

The HttpServiceRuntime service represents the runtime information of a Http (Whiteboard) Service implementation.

It provides access to DTOs representing the current state of the service.

The HttpServiceRuntime service must at least be registered with the HttpServiceRuntimeConstants.HTTP SERVICE ENDPOINT ATTRIBUTE attribute.

ThreadSafe

Method	Method Summary	
RequestInf oDTO	CalculateRequestInfoDTO (String path) Return a request info DTO containing the services involved with processing a request for the given path.	34
RuntimeDTO	getRuntimeDTO() Return the runtime DTO representing the current state.	34

Method Detail

getRuntimeDTO

RuntimeDTO getRuntimeDTO()

Return the runtime DTO representing the current state.

Returns:

The runtime DTO

calculateRequestInfoDTO

RequestInfoDTO calculateRequestInfoDTO (String path)

Return a request info DTO containing the services involved with processing a request for the given path.

Parameters:

path - The request path, relative to the root of the Http (Whiteboard) Service.

Returns:

A request info DTO

OSGi Javadoc -- 23.09.12 Page 34 of 78

Class HttpServiceRuntimeConstants

org.osgi.service.http.runtime

java.lang.Object

└org.osgi.service.http.runtime.HttpServiceRuntimeConstants

final public class HttpServiceRuntimeConstants
extends Object

Defines standard names for Http Runtime Service constants.

Field Summary		Pag e
static String	HTTP_SERVICE_ENDPOINT_ATTRIBUTE	0.5
	Http service runtime registration property specifying the endpoints upon which the Http service runtime is listening.	35

Field Detail

HTTP_SERVICE_ENDPOINT_ATTRIBUTE

public static final String HTTP_SERVICE_ENDPOINT_ATTRIBUTE = "osgi.http.endpoint"

Http service runtime registration property specifying the endpoints upon which the Http service runtime is listening.

An endpoint value is a URL or a relative path, to which the Http service runtime is listening. For example, http://192.168.1.10:8080/ or /myapp/. A relative path may be used if the scheme and authority parts of the URL are not known, e.g. in a bridged Http Service implementation. If the Http Service implementation is serving the root context and neither scheme nor authority is known, the value of the property is "/". Both, a URL and a relative path, must end with a slash.

An Http Service Runtime can be listening on multiple endpoints.

The value of this attribute must be of type String, String[], or Collection<String>.

OSGi Javadoc -- 23.09.12 Page 35 of 78

Package org.osgi.service.http.runtime.dto

@org.osgi.annotation.versioning.Version(value="1.0")

Http Service Runtime DTO Package Version 1.0.

See:

Description

Class Summa	Class Summary F	
BaseServletDT O	Represents common information about a javax.servlet.Servlet service.	37
DTOConstants	Defines standard constants for the DTOs.	39
ErrorPageDTO	Represents a javax.servlet.Servlet servlet for handling errors and currently being used by a servlet context.	41
FailedErrorPag eDTO	Represents a <code>javax.servlet.Servlet</code> service registered as an error page but currently not being used for a servlet context due to a problem.	43
FailedFilterDT O	Represents a servlet Filter filter which is currently not being used for a servlet context due to a problem.	45
FailedListener DTO	Represents a listener service which is currently not being used for a servlet context due to a problem.	47
FailedResourc eDTO	Represents a resource definition which is currently not being used for a servlet context due to a problem.	48
FailedServletC ontextDTO	Represents a javax.servlet.ServletContext servlet context that is currently not used due to some problem.	49
FailedServletD TO	Represents a javax.servlet.Servlet servlet which is currently not being used for a servlet context due to a problem.	51
<u>FilterDTO</u>	Represents a servlet javax.servlet.Filter filter currently being used for a servlet context.	53
<u>ListenerDTO</u>	Represents a listener currently being used for a servlet context.	56
RequestInfoDT O	Represents the services used to process a specific request.	58
ResourceDTO	Represents a resource definition currently being used for a servlet context.	60
RuntimeDTO	Represents the state of a Http Service Runtime.	62
ServletContext DTO	Represents a javax.servlet.ServletContext created for used servlets, resources, servlet filters, and listeners.	65
<u>ServletDTO</u>	Represents a javax.servlet.Servlet currently being used for a servlet context.	68

Package org.osgi.service.http.runtime.dto Description

Http Service Runtime DTO Package Version 1.0.

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.http.runtime.dto; version="[1.0,2.0)"
```

Example import for providers implementing the API in this package:

```
Import-Package: org.osgi.service.http.runtime.dto; version="[1.0,1.1)"
```

OSGi Javadoc -- 23.09.12 Page 36 of 78

Class BaseServletDTO

org.osgi.service.http.runtime.dto

Direct Known Subclasses:

ErrorPageDTO, ServletDTO

```
abstract public class BaseServletDTO
extends org.osgi.dto.DTO
```

Represents common information about a <code>javax.servlet.Servlet</code> service.

NotThreadSafe

Field Su	Field Summary	
boolean	asyncSupported Specifies whether the servlet supports asynchronous processing.	38
Map <string ,String></string 	<u>initParams</u> The servlet initialization parameters as provided during registration of the servlet.	38
String	The name of the servlet.	37
long	ServiceId Service property identifying the servlet.	38
long	ServletContextId The service id of the ServletContext for the servlet.	38
String	ServletInfo The information string from the servlet.	37

Constructor Summary	Pag e
<pre>BaseServletDTO()</pre>	38

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

Field Detail

name

public String name

The name of the servlet.

servletInfo

public String servletInfo

The information string from the servlet.

OSGi Javadoc -- 23.09.12 Page 37 of 78

This is the value returned by the Servlet.getServletInfo() method.

asyncSupported

public boolean asyncSupported

Specifies whether the servlet supports asynchronous processing.

initParams

public Map<String,String> initParams

The servlet initialization parameters as provided during registration of the servlet. Additional parameters like the Http Service Runtime attributes are not included.

servletContextId

public long servletContextId

The service id of the ServletContext for the servlet.

serviceld

public long serviceId

Service property identifying the servlet. In the case of a servlet registered in the service registry and picked up by a whiteboard implementation, this value is not negative and corresponds to the service id in the registry. If the servlet has not been registered in the service registry, the value is negative and a unique negative value is generated by the Http Service Runtime in this case.

Constructor Detail

BaseServletDTO

public BaseServletDTO()

OSGi Javadoc -- 23.09.12 Page 38 of 78

Class DTOConstants

org.osgi.service.http.runtime.dto

java.lang.Object

org.osgi.service.http.runtime.dto.DTOConstants

final public class DTOConstants
extends Object

Defines standard constants for the DTOs.

Field Su	ımmary	Pag e
static int	FAILURE_REASON_EXCEPTION_ON_INIT An exception occurred during initializing of the service.	40
static int	FAILURE REASON NO SERVLET CONTEXT MATCHING No matching servlet context	39
	The value of Failure_reason_no_servlet_context_matching is 1.	
static int	The service is registered in the servlet registry but getting the service fails as it returns null.	40
static int	FAILURE REASON SERVLET CONTEXT FAILURE Matching servlet context, but servlet context is not used due to a problem with the context.	40
static int	FAILURE REASON SHADOWED BY OTHER SERVICE Service is shadowed by another service, e.g. a service with the same registration properties but a higher service ranking.	40
static int	FAILURE_REASON_UNKNOWN Failure reason is unknown	39
	The value of failure_reason_unknown is 0.	

Field Detail

FAILURE_REASON_UNKNOWN

public static final int FAILURE_REASON_UNKNOWN = 0

Failure reason is unknown

The value of Failure_Reason_unknown is 0.

FAILURE_REASON_NO_SERVLET_CONTEXT_MATCHING

public static final int FAILURE_REASON_NO_SERVLET_CONTEXT_MATCHING = 1

No matching servlet context

The value of Failure_reason_no_servlet_context_matching is 1.

OSGi Javadoc -- 03.11.12 Page 39 of 78

FAILURE REASON SERVLET CONTEXT FAILURE

```
public static final int FAILURE REASON SERVLET CONTEXT FAILURE = 2
```

Matching servlet context, but servlet context is not used due to a problem with the context.

The value of failure reason servlet context failure is 2.

FAILURE_REASON_SHADOWED_BY_OTHER_SERVICE

```
public static final int FAILURE_REASON_SHADOWED_BY_OTHER_SERVICE = 3
```

Service is shadowed by another service, e.g. a service with the same registration properties but a higher service ranking.

The value of Failure Reason shadowed by other service is 3.

FAILURE_REASON_EXCEPTION_ON_INIT

```
public static final int FAILURE_REASON_EXCEPTION_ON_INIT = 4
```

An exception occurred during initializing of the service. This reason can only happen for servlets and servlet filters.

The value of failure reason exception on init is 4.

FAILURE_REASON_SERVICE_NOT_GETTABLE

```
public static final int FAILURE REASON SERVICE NOT GETTABLE = 5
```

The service is registered in the servlet registry but getting the service fails as it returns null.

The value of failure reason service not gettable is 5.

OSGi Javadoc -- 03.11.12 Page 40 of 78

Class ErrorPageDTO

org.osgi.service.http.runtime.dto

Direct Known Subclasses:

FailedErrorPageDTO

```
public class ErrorPageDTO
extends BaseServletDTO
```

Represents a javax.servlet.Servlet servlet for handling errors and currently being used by a servlet context.

NotThreadSafe

Field Summary		Pag e
long[]	errorCodes The error codes the error page is used for.	41
String[]	exceptions The exceptions the error page is used for.	41

Fields inherited fr	rom class org	.osgi.se	ervice.http.ru	ıntime.dto. <u>BaseServ</u> l	letDTO
asyncSupported,	<u>initParams</u> ,	name,	serviceId,	<pre>servletContextId,</pre>	<u>servletInfo</u>

Constructor Summary	
<pre>ErrorPageDTO()</pre>	42

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

Field Detail

exceptions

```
public String[] exceptions
```

The exceptions the error page is used for. This array might be empty.

errorCodes

```
public long[] errorCodes
```

The error codes the error page is used for. This array might be empty.

OSGi Javadoc -- 03.11.12 Page 41 of 78

Constructor Detail

ErrorPageDTO

public ErrorPageDTO()

OSGi Javadoc -- 03.11.12 Page 42 of 78

Class FailedErrorPageDTO

org.osgi.service.http.runtime.dto

```
public class FailedErrorPageDTO
extends ErrorPageDTO
```

Represents a <code>javax.servlet.Servlet</code> service registered as an error page but currently not being used for a servlet context due to a problem.

As the servlet represented by this DTO is not used due to a failure, the field BaseServletDTO.servletContextId always returns 0 and does not point to an existing servlet context.

NotThreadSafe

Field Summary		Pag e
int	<u>failureReason</u>	43
	The reason why the servlet represented by this DTO is not used.	43

Fields inherited from class org.osgi.service.http.runtime.dto. <u>ErrorPageDTO</u>	
errorCodes, exceptions	

Fields inherited from class org.osgi.service.http.runtime.dto.BaseServletDTO asyncSupported, initParams, name, serviceId, servletContextId, servletInfo

Constructor Summary	
FailedErrorPageDTO()	44

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

Field Detail

failureReason

public int failureReason

The reason why the servlet represented by this DTO is not used.

See Also:

```
DTOConstants.FAILURE REASON UNKNOWN,
DTOCONSTANTS.FAILURE REASON EXCEPTION ON INIT,
DTOCONSTANTS.FAILURE REASON NO SERVLET CONTEXT MATCHING,
DTOCONSTANTS.FAILURE REASON SERVLET CONTEXT FAILURE,
DTOCONSTANTS.FAILURE REASON SERVLET CONTEXT FAILURE,
DTOCONSTANTS.FAILURE REASON SHADOWED BY OTHER SERVICE
```

OSGi Javadoc -- 03.11.12 Page 43 of 78

Constructor Detail

FailedErrorPageDTO

public FailedErrorPageDTO()

OSGi Javadoc -- 03.11.12 Page 44 of 78

Class FailedFilterDTO

org.osgi.service.http.runtime.dto

```
public class FailedFilterDTO
extends FilterDTO
```

Represents a servlet Filter filter which is currently not being used for a servlet context due to a problem.

As the service represented by this DTO is not used due to a failure, the field FilterDTO.servletContextId always returns 0 and does not point to an existing servlet context.

NotThreadSafe

Field Summary		Pag e
int	<u>failureReason</u>	45
	The reason why the filter represented by this DTO is not used.	45

Fields inherited from class org.osgi.service.http.runtime.dto.FilterDTO asyncSupported, dispatcher, initParams, name, patterns, regexps, serviceId, servletNames

Constructor Summary	Pag e
FailedFilterDTO()	46

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

Field Detail

failureReason

public int failureReason

The reason why the filter represented by this DTO is not used.

See Also:

```
DTOConstants.FAILURE REASON UNKNOWN,
DTOCONSTANTS.FAILURE REASON EXCEPTION ON INIT,
DTOCONSTANTS.FAILURE REASON NO SERVLET CONTEXT MATCHING,
DTOCONSTANTS.FAILURE REASON SERVLET CONTEXT FAILURE,
DTOCONSTANTS.FAILURE REASON SERVLET CONTEXT FAILURE,
DTOCONSTANTS.FAILURE REASON SHADOWED BY OTHER SERVICE
```

OSGi Javadoc -- 27.01.13 Page 45 of 78

Constructor Detail

FailedFilterDTO

public FailedFilterDTO()

OSGi Javadoc -- 27.01.13 Page 46 of 78

Class FailedListenerDTO

org.osgi.service.http.runtime.dto

```
public class FailedListenerDTO
extends ListenerDTO
```

Represents a listener service which is currently not being used for a servlet context due to a problem.

As the listener represented by this DTO is not used due to a failure, the field BaseServletDTO.servletContextId always returns 0 and does not point to an existing servlet context.

NotThreadSafe

Field Su	ımmary	Pag e
int	<u>failureReason</u>	47
	The reason why the listener represented by this DTO is not used.	4/

Fields inherited from class org.osgi.service.http.runtime.dto. <u>ListenerDTO</u>		
<pre>serviceId, servletContextId, types</pre>		

Constructor Summary	Pag e
FailedListenerDTO()	47

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

Field Detail

failureReason

public int failureReason

The reason why the listener represented by this DTO is not used.

See Also:

```
DTOConstants.FAILURE REASON UNKNOWN,
DTOCONSTANTS.FAILURE REASON EXCEPTION ON INIT,
DTOCONSTANTS.FAILURE REASON NO SERVLET CONTEXT MATCHING,
DTOCONSTANTS.FAILURE REASON SERVLET CONTEXT FAILURE,
DTOCONSTANTS.FAILURE REASON SERVLET CONTEXT FAILURE,
DTOCONSTANTS.FAILURE REASON SHADOWED BY OTHER SERVICE
```

Constructor Detail

FailedListenerDTO

```
public FailedListenerDTO()
```

OSGi Javadoc -- 11/11/13 Page 47 of 78

Class FailedResourceDTO

org.osgi.service.http.runtime.dto

```
public class FailedResourceDTO
extends ResourceDTO
```

Represents a resource definition which is currently not being used for a servlet context due to a problem.

As the service represented by this DTO is not used due to a failure, the field ResourceDTO.servletContextId always returns 0 and does not point to an existing servlet context.

NotThreadSafe

Field Summary		Pag e
int	<u>failureReason</u>	48
	The reason why the resource represented by this DTO is not used.	40

Fields inherited from class org.osgi.service.http.runtime.dto.ResourceDTO			
patterns,	prefix,	serviceId,	<u>servletContextId</u>

Constructor Summary	Pag e
FailedResourceDTO()	48

Methods inherited from class org.osgi.dto.DTO	
toStrin	g

Field Detail

failureReason

public int failureReason

The reason why the resource represented by this DTO is not used.

See Also:

```
DTOConstants.FAILURE REASON UNKNOWN,
DTOCONSTANTS.FAILURE REASON EXCEPTION ON INIT,
DTOCONSTANTS.FAILURE REASON NO SERVLET CONTEXT MATCHING,
DTOCONSTANTS.FAILURE REASON SERVLET CONTEXT FAILURE,
DTOCONSTANTS.FAILURE REASON SERVLET CONTEXT FAILURE,
DTOCONSTANTS.FAILURE REASON SHADOWED BY OTHER SERVICE
```

Constructor Detail

FailedResourceDTO

```
public FailedResourceDTO()
```

OSGi Javadoc -- 11/11/13 Page 48 of 78

Class FailedServletContextDTO

org.osgi.service.http.runtime.dto

```
\label{eq:public_class} \begin{array}{l} \texttt{public} \ \texttt{class} \ \textbf{FailedServletContextDTO} \\ \texttt{extends} \ \underline{ServletContextDTO} \\ \end{array}
```

Represents a javax.servlet.ServletContext servlet context that is currently not used due to some problem. The following fields return an empty array for a FailedServletContextDTO:

```
ServletContextDTO.servletDTOs
ServletContextDTO.resourceDTOs
ServletContextDTO.filterDTOs
ServletContextDTO.errorPageDTOs
ServletContextDTO.listenerDTOs
```

The method <u>ServletContextDTO.attributes</u> returns an empty map for a FailedServletContextDTO.

NotThreadSafe

Field Su	mmary	Pag e
int	<u>failureReason</u> The reason why the servlet context represented by this DTO is not used.	49

Fields inherited from class org.osgi.service.http.runtime.dto. <u>ServletContextDTO</u>						
attributes,	contextName,	contextPath,	errorPageDTOs,	filterDTOs,	<u>initParams</u> ,	<u>listenerDTOs</u> ,
names, resourceDTOs, serviceId, servletDTOs						

Constructor Summary	Pag e	
FailedServletContextDTO()	50	

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

Field Detail

failureReason

public int failureReason

The reason why the servlet context represented by this DTO is not used.

See Also:

```
DTOConstants.FAILURE REASON_UNKNOWN,
DTOCONSTANTS.FAILURE REASON_EXCEPTION_ON_INIT,
DTOCONSTANTS.FAILURE REASON_NO_SERVLET_CONTEXT_MATCHING,
DTOCONSTANTS.FAILURE REASON_SERVICE_NOT_GETTABLE,
DTOCONSTANTS.FAILURE REASON_SERVLET_CONTEXT_FAILURE,
DTOCONSTANTS.FAILURE REASON_SHADOWED_BY_OTHER_SERVICE
```

OSGi Javadoc -- 11/11/13 Page 49 of 78

Constructor Detail

FailedServletContextDTO

public FailedServletContextDTO()

OSGi Javadoc -- 11/11/13 Page 50 of 78

Class FailedServletDTO

org.osgi.service.http.runtime.dto

```
public class FailedServletDTO
extends ServletDTO
```

Represents a javax.servlet.Servlet servlet which is currently not being used for a servlet context due to a problem.

As the servlet represented by this DTO is not used due to a failure, the field BaseServletDTO.servletContextId always returns 0 and does not point to an existing servlet context.

NotThreadSafe

Field Summary		Pag e
int	<u>failureReason</u>	51
	The reason why the servlet represented by this DTO is not used.	31

Fields inherited from class org.osgi.service.http.runtime.dto.<u>ServletDTO</u> patterns

```
Fields inherited from class org.osgi.service.http.runtime.dto.BaseServletDTO

asyncSupported, initParams, name, serviceId, servletContextId, servletInfo
```

Constructor Summary	Pag e
FailedServletDTO()	52

Methods inherited from class or	g.osgi.dto.DTO
toString	

Field Detail

failureReason

public int failureReason

The reason why the servlet represented by this DTO is not used.

See Also:

```
DTOConstants.FAILURE REASON UNKNOWN,
DTOCONSTANTS.FAILURE REASON EXCEPTION ON INIT,
DTOCONSTANTS.FAILURE REASON NO SERVLET CONTEXT MATCHING,
DTOCONSTANTS.FAILURE REASON SERVLET CONTEXT FAILURE,
DTOCONSTANTS.FAILURE REASON SERVLET CONTEXT FAILURE,
DTOCONSTANTS.FAILURE REASON SHADOWED BY OTHER SERVICE
```

OSGi Javadoc -- 11/11/13 Page 51 of 78

Constructor Detail

FailedServletDTO

public FailedServletDTO()

OSGi Javadoc -- 11/11/13 Page 52 of 78

Class FilterDTO

org.osgi.service.http.runtime.dto

Direct Known Subclasses:

FailedFilterDTO

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

Represents a servlet <code>javax.servlet.Filter</code> filter currently being used for a servlet context.

NotThreadSafe

Field Su	ummary Pa ₍	
boolean	asyncSupported Specifies whether the servlet filter supports asynchronous processing.	54
String[]	dispatcher The dispatcher associations for the servlet filter.	54
Map <string ,string=""></string>	<u>initParams</u> The filter initialization parameters as provided during registration of the filter.	54
String	The name of the servlet filter.	53
String[]	The request mappings for the servlet filter.	54
String[]	regexps The request mappings for the servlet filter.	54
long	ServiceId Service property identifying the filter.	54
long	ServletContextId The service id of the ServletContext for the servlet filter.	55
String[]	ServletNames The servlet names for the servlet filter.	54

Constructor Summary	Pag e	
FilterDTO()	55	

Methods inherited from class org.osgi.dtd	D.DTO
toString	

Field Detail

name

public String name

The name of the servlet filter.

OSGi Javadoc -- 06.05.14 Page 53 of 78

patterns

```
public String[] patterns
```

The request mappings for the servlet filter.

The specified patterns are used to determine whether a request is mapped to the servlet filter.

servletNames

```
public String[] servletNames
```

The servlet names for the servlet filter.

The specified names are used to determine the servlets whose requests are mapped to the servlet filter.

regexps

```
public String[] regexps
```

The request mappings for the servlet filter.

The specified regular expressions are used to determine whether a request is mapped to the servlet filter.

asyncSupported

```
public boolean asyncSupported
```

Specifies whether the servlet filter supports asynchronous processing.

dispatcher

```
public String[] dispatcher
```

The dispatcher associations for the servlet filter.

The specified names are used to determine in what occasions the servlet filter is called

initParams

```
public Map<String, String> initParams
```

The filter initialization parameters as provided during registration of the filter. Additional parameters like the Http Service Runtime attributes are not included.

serviceld

```
public long serviceId
```

Service property identifying the filter. In the case of a filter registered in the service registry and picked up by a whiteboard implementation, this value is not negative and corresponds to the service id in the registry.

OSGi Javadoc -- 06.05.14 Page 54 of 78

If the filter has not been registered in the service registry, the value is negative and a unique negative value is generated by the Http Service Runtime in this case.

servletContextId

public long servletContextId

The service id of the <code>ServletContext</code> for the servlet filter.

Constructor Detail

FilterDTO

public FilterDTO()

OSGi Javadoc -- 06.05.14 Page 55 of 78

Class ListenerDTO

org.osgi.service.http.runtime.dto

Direct Known Subclasses:

FailedListenerDTO

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

Represents a listener currently being used for a servlet context.

NotThreadSafe

Field Su	Field Summary	
long serviceId Service property identifying the listener.		56
long	ServletContextId The service id of the ServletContext for the listener.	57
String[]	The fully qualified type names the listener.	56

Constructor Summary	Pag e	
<u>ListenerDTO()</u>	57	

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

Field Detail

types

```
public String[] types
```

The fully qualified type names the listener.

serviceld

public long serviceId

Service property identifying the listener. In the case of a listener registered in the service registry and picked up by a whiteboard implementation, this value is not negative and corresponds to the service id in the registry. If the listener has not been registered in the service registry, the value is negative and a unique negative value is generated by the Http Service Runtime in this case.

OSGi Javadoc -- 06.05.14 Page 56 of 78

servletContextId

public long servletContextId

The service id of the ServletContext for the listener.

Constructor Detail

ListenerDTO

public ListenerDTO()

OSGi Javadoc -- 06.05.14 Page 57 of 78

Class RequestInfoDTO

org.osgi.service.http.runtime.dto

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

Represents the services used to process a specific request.

NotThreadSafe

Field Su	Field Summary	
FilterDTO[<u>filterDTOs</u> The filters processing this request.	58
String	The path of the request relative to the root.	58
ResourceDT 0	resourceDTO The resource processing this request.	59
long	ServletContextId The service id of the ServletContext for this request.	58
<u>ServletDTO</u>	ServletDTO The servlet processing this request.	59

Constructor Summary	Pa e	_
<pre>RequestInfoDTO()</pre>	59	i9

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

Field Detail

path

public String path

The path of the request relative to the root.

servletContextId

 $\verb"public long servletContextId"$

The service id of the ServletContext for this request.

filterDTOs

```
public FilterDTO[] filterDTOs
```

OSGi Javadoc -- 06.05.14 Page 58 of 78

The filters processing this request.

servletDTO

public ServletDTO servletDTO

The servlet processing this request. If the request is processed by a servlet, this field points to the DTO of the servlet. If the request is processed by another type of component like a resource, this field is null.

resourceDTO

public ResourceDTO resourceDTO

The resource processing this request. If the request is processed by a resource, this field points to the DTO of the resource. If the request is processed by another type of component like a servlet, this field is null.

Constructor Detail

RequestInfoDTO

public RequestInfoDTO()

OSGi Javadoc -- 06.05.14 Page 59 of 78

Class ResourceDTO

org.osgi.service.http.runtime.dto

Direct Known Subclasses:

FailedResourceDTO

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

Represents a resource definition currently being used for a servlet context.

NotThreadSafe

Field Su	Field Summary	
String[]	<u>patterns</u> The request mappings for the resource.	60
String	Prefix The prefix of the resource.	60
long	ServiceId Service property identifying the resource.	61
long	ServletContextId The service id of the ServletContext for the resource.	61

Constructor Summary	Pag e	
ResourceDTO()	61	

Methods inherited from class org.osgi.dto.DTO	
t	coString

Field Detail

patterns

```
public String[] patterns
```

The request mappings for the resource.

The specified patterns are used to determine whether a request is mapped to the resource.

prefix

```
public String prefix
```

The prefix of the resource.

OSGi Javadoc -- 06.05.14 Page 60 of 78

serviceld

public long serviceId

Service property identifying the resource. In the case of a resource registered in the service registry and picked up by a whiteboard implementation, this value is not negative and corresponds to the service id in the registry. If the resource has not been registered in the service registry, the value is negative and a unique negative value is generated by the Http Service Runtime in this case.

servletContextId

public long servletContextId

The service id of the ServletContext for the resource.

Constructor Detail

ResourceDTO

public ResourceDTO()

OSGi Javadoc -- 06.05.14 Page 61 of 78

Class RuntimeDTO

org.osgi.service.http.runtime.dto

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

Represents the state of a Http Service Runtime.

NotThreadSafe

Field Su	Field Summary	
Map <string ,string=""></string>	attributes The runtime attributes.	62
FailedErro rPageDTO[]	FailedErrorPageDTOs Returns the representations of the error page javax.servlet.Servlet servlets associated with this runtime but currently not used due to some problem.	63
FailedFilt erDTO[]	FailedFilterDTOs Returns the representations of the servlet javax.servlet.Filter filters associated with this runtime but currently not used due to some problem.	63
FailedList enerDTO[]	FailedListenerDTOs Returns the representations of the listeners associated with this runtime but currently not used due to some problem.	63
FailedReso urceDTO[]	FailedResourceDTOs Returns the representations of the resources associated with this runtime but currently not used due to some problem.	63
FailedServ letContext DTO[]	FailedServletContextDTOs Returns the representations of the javax.servlet.ServletContext objects currently not used by the Http service runtime due to some problem.	63
FailedServ letDTO[]	FailedServletDTOs Returns the representations of the javax.servlet.Servlet servlets associated with this runtime but currently not used due to some problem.	63
ServletCon textDTO[]	ServletContextDTOs Returns the representations of the javax.servlet.ServletContext objects used by the Http service runtime.	63

Constructor Summary	Pag e
<pre>RuntimeDTO()</pre>	64

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

Field Detail

attributes

public Map<String,String> attributes

The runtime attributes.

OSGi Javadoc -- 06.05.14 Page 62 of 78

servletContextDTOs

```
public ServletContextDTO[] servletContextDTOs
```

Returns the representations of the <code>javax.servlet.ServletContext</code> objects used by the Http service runtime. The returned array may be empty if the Http service runtime is currently not using any <code>ServletContext</code> objects.

failedServletContextDTOs

```
public FailedServletContextDTO[] failedServletContextDTOs
```

Returns the representations of the <code>javax.servlet.ServletContext</code> objects currently not used by the Http service runtime due to some problem. The returned array may be empty.

failedServletDTOs

```
public FailedServletDTO[] failedServletDTOs
```

Returns the representations of the <code>javax.servlet.Servlet</code> servlets associated with this runtime but currently not used due to some problem. The returned array may be empty.

failedResourceDTOs

```
public FailedResourceDTO[] failedResourceDTOs
```

Returns the representations of the resources associated with this runtime but currently not used due to some problem. The returned array may be empty.

failedFilterDTOs

```
public FailedFilterDTO[] failedFilterDTOs
```

Returns the representations of the servlet javax.servlet.Filter filters associated with this runtime but currently not used due to some problem. The returned array may be empty.

failedErrorPageDTOs

```
public FailedErrorPageDTO[] failedErrorPageDTOs
```

Returns the representations of the error page <code>javax.servlet.Servlet</code> servlets associated with this runtime but currently not used due to some problem. The returned array may be empty.

failedListenerDTOs

```
public FailedListenerDTO[] failedListenerDTOs
```

Returns the representations of the listeners associated with this runtime but currently not used due to some problem. The returned array may be empty.

OSGi Javadoc -- 06.05.14 Page 63 of 78

Constructor Detail

RuntimeDTO

public RuntimeDTO()

OSGi Javadoc -- 06.05.14 Page 64 of 78

Class ServletContextDTO

org.osgi.service.http.runtime.dto

Direct Known Subclasses:

<u>FailedServletContextDTO</u>

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

Represents a javax.servlet.ServletContext created for used servlets, resources, servlet filters, and listeners. The servlet context is backed by a $\underline{ServletContextHelper}$ service.

NotThreadSafe

Field Su	ımmary	Pag e
Map <string ,object=""></string>	attributes The servlet context attributes.	66
String	ContextName The context name of the servlet context.	66
String	ContextPath The servlet context path.	66
ErrorPageD TO[]	<u>errorPageDTOs</u> Returns the representations of the error page Servlet services associated with this context.	67
FilterDTO[FilterDTOs Returns the representations of the servlet Filter services associated with this context.	67
Map <string ,String></string 	<u>initParams</u> The servlet context initialization parameters.	66
ListenerDT O[]	Particle 1	67
String[]	names The names of the HTTP context.	66
ResourceDT O[]	resourceDTOs Returns the representations of the resource services associated with this context.	67
long	ServiceId Service property identifying the servlet context.	66
ServletDTO []	Returns the representations of the Servlet services associated with this context.	66

Constructor Summary	Pag e
<pre>ServletContextDTO()</pre>	67



OSGi Javadoc -- 06.05.14 Page 65 of 78

Field Detail

names

public String[] names

The names of the HTTP context. An array of the names the corresponding <u>ServletContextHelper</u> is used for. For managed contexts, like the default context managed by the Http Whiteboard Service implementation, null is returned.

contextName

public String contextName

The context name of the servlet context.

This is the value returned by the ServletContext.getServletContextName() method.

contextPath

public String contextPath

The servlet context path. This is the value returned by the ServletContext.getContextPath() method.

initParams

public Map<String,String> initParams

The servlet context initialization parameters. This is the set of parameters provided when registering this context. Additional parameters like the Http Service Runtime attributes are not included.

attributes

public Map<String,Object> attributes

The servlet context attributes.

The value type must be a numerical type, Boolean, String, DTO or an array of any of the former. Therefore this method will only return the attributes of the servlet context conforming to this constraint.

serviceld

public long serviceId

Service property identifying the servlet context. In the case of a servlet context registered in the service registry and picked up by a whiteboard implementation, this value is not negative and corresponds to the service id in the registry. If the servlet context has not been registered in the service registry, the value is negative and a unique negative value is generated by the Http Service Runtime in this case.

servletDTOs

public ServletDTO[] servletDTOs

OSGi Javadoc -- 06.05.14 Page 66 of 78

Returns the representations of the <code>Servlet</code> services associated with this context. The representations of the <code>Servlet</code> services associated with this context. The returned array may be empty if this context is currently not associated with any <code>Servlet</code> services.

resourceDTOs

```
public ResourceDTO[] resourceDTOs
```

Returns the representations of the resource services associated with this context. The representations of the resource services associated with this context. The returned array may be empty if this context is currently not associated with any resource services.

filterDTOs

```
public FilterDTO[] filterDTOs
```

Returns the representations of the servlet <code>Filter</code> services associated with this context. The representations of the servlet <code>Filter</code> services associated with this context. The returned array may be empty if this context is currently not associated with any servlet <code>Filter</code> services.

errorPageDTOs

```
public ErrorPageDTO[] errorPageDTOs
```

Returns the representations of the error page <code>Servlet</code> services associated with this context. The representations of the error page <code>Servlet</code> services associated with this context. The returned array may be empty if this context is currently not associated with any error pages.

listenerDTOs

```
public ListenerDTO[] listenerDTOs
```

Returns the representations of the listener services associated with this context. The representations of the listener services associated with this context. The returned array may be empty if this context is currently not associated with any listener services.

Constructor Detail

ServletContextDTO

public ServletContextDTO()

OSGi Javadoc -- 06.05.14 Page 67 of 78

Class ServletDTO

org.osgi.service.http.runtime.dto

Direct Known Subclasses:

FailedServletDTO

```
public class ServletDTO
extends BaseServletDTO
```

Represents a javax.servlet.Servlet currently being used for a servlet context.

NotThreadSafe

Field Summary		Pag e
String[]	The request mappings for the condet	68
	The request mappings for the servlet.	

Fields inherited from class org.osgi.service.http.runtime.dto.BaseServletDTO asyncSupported, initParams, name, serviceId, servletContextId, servletInfo

Constructor Summary	Pag e
<pre>ServletDTO()</pre>	68

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

Field Detail

patterns

```
public String[] patterns
```

The request mappings for the servlet.

The specified patterns are used to determine whether a request is mapped to the servlet.

Constructor Detail

ServletDTO

```
public ServletDTO()
```

OSGi Javadoc -- 06.05.14 Page 68 of 78

Package org.osgi.service.http.whiteboard

@org.osgi.annotation.versioning.Version(value="1.0")

Http Service Whiteboard Package Version 1.0.

See:

Description

Class Summ	ary	Page
HttpWhiteboar dConstants	Defines standard names for Http Whiteboard Service constants.	70

Package org.osgi.service.http.whiteboard Description

Http Service Whiteboard Package Version 1.0.

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.http.whiteboard; version="[1.0,2.0)"
```

Example import for providers implementing the API in this package:

```
Import-Package: org.osgi.service.http.whiteboard; version="[1.0,1.1)"
```

OSGi Javadoc -- 06.05.14 Page 69 of 78

Class HttpWhiteboardConstants

org.osgi.service.http.whiteboard

java.lang.Object

 $\c \c \c org.osgi.service.http.whiteboard.HttpWhiteboardConstants$

 $\label{thm:class} \begin{tabular}{ll} final public class $\tt HttpWhiteboardConstants \\ extends Object \end{tabular}$

Defines standard names for Http Whiteboard Service constants.

eld Su	mmary	Pa
static String	DISPATCHER_ASYNC Possible value for the http://miteboard_filter_dispatcher property indicating the filter is applied in the async context.	7
static String	DISPATCHER_ERROR Possible value for the http://miteboard_filter_dispatcher property indicating the filter is applied when an error page is called.	
static String	DISPATCHER_FORWARD Possible value for the http://miteeleoard_filter_dispatcher property indicating the filter is applied to forward calls to the dispatcher.	
static String	DISPATCHER_INCLUDE Possible value for the http://miteleoard_filter_dispatcher property indicating the filter is applied to include calls to the dispatcher.	
static String	DISPATCHER_REQUEST Possible value for the http://whiteboard_filter_dispatcher property indicating the filter is applied to client requests.	
static String	HTTP WHITEBOARD CONTEXT NAME Service property specifying the name(s) of an ServletContextHelper service.	
static String	HTTP WHITEBOARD CONTEXT PATH Service property specifying the path of an ServletContextHelper service.	
static String	HTTP WHITEBOARD CONTEXT SELECT Service property referencing the ServletContextHelper service.	
static String	HTTP WHITEBOARD FILTER ASYNC SUPPORTED Service property specifying whether a Filter service supports asynchronous processing.	
static String	HTTP WHITEBOARD_FILTER_DISPATCHER Service property specifying the dispatcher handling of a Filter.	
static String	HTTP_WHITEBOARD_FILTER_NAME Service property specifying the servlet filter name of a Filter service.	
static String	HTTP_WHITEBOARD_FILTER_PATTERN Service property specifying the request mappings for a Filter service.	
static String	HTTP WHITEBOARD_FILTER_REGEXP Service property specifying the request mappings for a Filter service.	
static String	HTTP_WHITEBOARD_FILTER_SERVLET Service property specifying the servlet names for a Filter service.	
static String	HTTP_WHITEBOARD_RESOURCE_PREFIX Service property specifying the resource entry prefix for a Servlet service.	
static String	HTTP_WHITEBOARD_SERVLET_ASYNC_SUPPORTED Service property specifying whether a Servlet service supports asynchronous processing.	
static String	HTTP_WHITEBOARD_SERVLET_ERROR_PAGE Service property specifying whether a Service acts as an error page.	

OSGi Javadoc -- 06.05.14 Page 70 of 78

static String	HTTP_WHITEBOARD_SERVLET_NAME Service property specifying the servlet name of a Servlet service.	72
static String	HTTP_WHITEBOARD_SERVLET_PATTERN Service property specifying the request mappings for a Servlet service.	72
static String	Service property specifying the target filter to select the Http Whiteboard Service runtime to process the service.	75

Field Detail

HTTP WHITEBOARD CONTEXT NAME

public static final String HTTP WHITEBOARD CONTEXT NAME = "osgi.http.whiteboard.context.name"

Service property specifying the name(s) of an Service.

For <u>ServletContextHelper</u> services, this service property must be specified. Context services without this service property must be ignored.

Servlet, listener, servlet filter, and resource servlet services might refer to a specific ServletContextHelper service referencing the name with the HTTP_WHITEBOARD_CONTEXT_SELECT property.

For <u>ServletContextHelper</u> services, the value of this service property must be of type <code>String</code>, <code>String[]</code>, or <code>Collection<String></code>. Each value must follow the "symbolic-name" specification from Section 1.3.2 of the OSGi Core Specification.

See Also:

HTTP WHITEBOARD CONTEXT PATH, HTTP WHITEBOARD CONTEXT SELECT

HTTP WHITEBOARD CONTEXT PATH

public static final String HTTP WHITEBOARD CONTEXT PATH = "osgi.http.whiteboard.context.path"

Service property specifying the path of an Service.

For <u>ServletContextHelper</u> services this service property is optional.

This property defines a context path under which all whiteboard services are registered. Having different contexts with different paths allows to separate the URL space.

For <u>ServletContextHelper</u> services, the value of this service property must be of type String

See Also:

HTTP WHITEBOARD CONTEXT NAME, HTTP WHITEBOARD CONTEXT SELECT

HTTP_WHITEBOARD_CONTEXT_SELECT

public static final String HTTP_WHITEBOARD_CONTEXT_SELECT =
"osgi.http.whiteboard.context.select"

Service property referencing the <u>ServletContextHelper</u> service.

For servlet, listener, servlet filter, or resource servlet services, this service property refers to the associated Servlet Context Helper service. The value of this property either directly referencing a context name or is a filter expression which is matched against the service registration properties of the Servlet Context Helper. If this service property is not specified, then the default context must be used. If there is no context service matching, the servlet, listener, servlet filter, or resource servlet service must be ignored.

OSGi Javadoc -- 06.05.14 Page 71 of 78

For servlet, listener, servlet filter, or resource servlet services, the value of this service property must be of type String.

See Also:

HTTP WHITEBOARD CONTEXT NAME, HTTP WHITEBOARD CONTEXT PATH

HTTP_WHITEBOARD_SERVLET_NAME

public static final String HTTP_WHITEBOARD_SERVLET_NAME = "osgi.http.whiteboard.servlet.name"

Service property specifying the servlet name of a Servlet service.

This name is used as the value for the <code>ServletConfig.getServletName()</code> method. If this service property is not specified, the fully qualified name of the service object's class is used as the servlet name. Filter services may refer to servlets by this name in their http_whiteboard_filter_servlet service property to apply the filter to the servlet.

Servlet names must be unique among all servlet services associated with an ServletContextHelper. If multiple servlet services associated with the same HttpContext have the same servlet name, then all but the highest ranked servlet service must be ignored.

The value of this service property must be of type String.

HTTP_WHITEBOARD_SERVLET_PATTERN

public static final String HTTP_WHITEBOARD_SERVLET_PATTERN
"osgi.http.whiteboard.servlet.pattern"

Service property specifying the request mappings for a Servlet service.

The specified patterns are used to determine whether a request should be mapped to the servlet. Servlet services without this service property or <a href="https://htt

The value of this service property must be of type String, String[], or Collection < String >.

See Also:

"Java Servlet Specification Version 3.0, Section 12.2 Specification of Mappings"

HTTP_WHITEBOARD_SERVLET_ERROR_PAGE

public static final String HTTP_WHITEBOARD_SERVLET_ERROR_PAGE
"osgi.http.whiteboard.servlet.errorPage"

Service property specifying whether a Servlet service acts as an error page.

The service property values may be the name of a fully qualified exception class or a three digit HTTP status code. Any value that is not a three digit number is considered to be the name of a fully qualified exception class.

The value of this service property must be of type <code>String</code>, <code>String[]</code>, or <code>Collection<String></code>.

HTTP_WHITEBOARD_SERVLET_ASYNC_SUPPORTED

public static final String HTTP_WHITEBOARD_SERVLET_ASYNC_SUPPORTED
"osgi.http.whiteboard.servlet.asyncSupported"

Service property specifying whether a Service supports asynchronous processing.

OSGi Javadoc -- 06.05.14 Page 72 of 78

By default Servlet services do not support asynchronous processing.

The value of this service property must be of type Boolean.

See Also:

"Java Servlet Specification Version 3.0, Section 2.3.3.3 Asynchronous Processing"

HTTP_WHITEBOARD_FILTER_NAME

```
public static final String HTTP WHITEBOARD FILTER NAME = "osgi.http.whiteboard.filter.name"
```

Service property specifying the servlet filter name of a Filter service.

This name is used as the value for the <code>FilterConfig.getFilterName()</code> method. If this service property is not specified, the fully qualified name of the service object's class is used as the servlet filter name.

Servlet filter names must be unique among all servlet filter services associated with an ServletContextHelper. If multiple servlet filter services associated with the same HttpContext have the same servlet filter name, then all but the highest ranked servlet filter service must be ignored.

The value of this service property must be of type String.

HTTP_WHITEBOARD_FILTER_PATTERN

```
public static final String HTTP_WHITEBOARD_FILTER_PATTERN =
"osgi.http.whiteboard.filter.pattern"
```

Service property specifying the request mappings for a Filter service.

The specified patterns are used to determine whether a request should be mapped to the servlet filter. Filter services without this service property or the <a href="http://https://ht

The value of this service property must be of type String, String[], or Collection < String>.

See Also:

"Java Servlet Specification Version 3.0, Section 12.2 Specification of Mappings"

HTTP_WHITEBOARD_FILTER_SERVLET

```
public static final String HTTP_WHITEBOARD_FILTER_SERVLET
"osgi.http.whiteboard.filter.servlet"
```

Service property specifying the $\underline{\texttt{servlet}}$ names for a Filter service.

The specified names are used to determine the servlets whose requests should be mapped to the servlet filter. Filter services without this service property or the http_whiteboard_filter_pattern or the http_whiteboard_filter_pattern or the http_whiteboard_filter_regexp service property must be ignored.

The value of this service property must be of type String, String[], or Collection<String>.

HTTP_WHITEBOARD_FILTER_REGEXP

```
public static final String HTTP_WHITEBOARD_FILTER_REGEXP =
"osgi.http.whiteboard.filter.regexp"
```

Service property specifying the request mappings for a Filter service.

OSGi Javadoc -- 06.05.14 Page 73 of 78

The specified regular expressions are used to determine whether a request should be mapped to the servlet filter. The regular expressions must follow the syntax defined in . Filter services without this service property or the <a href="http://https://htt

The value of this service property must be of type String, String[], or Collection < String >.

See Also:

java.util.regex.Pattern

HTTP WHITEBOARD FILTER ASYNC SUPPORTED

```
public static final String
"osgi.http.whiteboard.filter.asyncSupported"
HTTP_WHITEBOARD_FILTER_ASYNC_SUPPORTED
```

Service property specifying whether a Filter service supports asynchronous processing.

By default Filters services do not support asynchronous processing.

The value of this service property must be of type Boolean.

See Also:

"Java Servlet Specification Version 3.0, Section 2.3.3.3 Asynchronous Processing"

HTTP_WHITEBOARD_FILTER_DISPATCHER

```
public static final String HTTP_WHITEBOARD_FILTER_DISPATCHER =
"osgi.http.whiteboard.filter.dispatcher"
```

Service property specifying the dispatcher handling of a Filter.

By default Filters services are associated with client requests only (see value DISPATCHER REQUEST.

The value of this service property must be of type <code>string</code>, <code>string[]</code>, or <code>collection<string></code>. Allowed values are <code>DISPATCHER_ASYNC</code>, <code>DISPATCHER_ERROR</code>, <code>DISPATCHER_FORWARD</code>, <code>DISPATCHER_INCLUDE</code>, <code>DISPATCHER_REQUEST</code>.

See Also:

"Java Servlet Specification Version 3.0, Section 6.2.5 Filters and the RequestDispatcher"

DISPATCHER REQUEST

```
public static final String DISPATCHER REQUEST = "REQUEST"
```

Possible value for the http_whiteboard_filter_dispatcher property indicating the filter is applied to client requests.

See Also:

"Java Servlet Specification Version 3.0, Section 6.2.5 Filters and the RequestDispatcher"

DISPATCHER INCLUDE

```
public static final String DISPATCHER INCLUDE = "INCLUDE"
```

Possible value for the <a href="http://https:/

OSGi Javadoc -- 06.05.14 Page 74 of 78

See Also:

"Java Servlet Specification Version 3.0, Section 6.2.5 Filters and the RequestDispatcher"

DISPATCHER_FORWARD

```
public static final String DISPATCHER FORWARD = "FORWARD"
```

Possible value for the http_whiteboard_filter_dispatcher property indicating the filter is applied to forward calls to the dispatcher.

See Also:

"Java Servlet Specification Version 3.0, Section 6.2.5 Filters and the RequestDispatcher"

DISPATCHER_ASYNC

```
public static final String DISPATCHER ASYNC = "ASYNC"
```

Possible value for the http://miteboard_filter_dispatcher property indicating the filter is applied in the async context.

See Also:

"Java Servlet Specification Version 3.0, Section 6.2.5 Filters and the RequestDispatcher"

DISPATCHER_ERROR

```
public static final String DISPATCHER_ERROR = "ERROR"
```

Possible value for the http_whiteboard_filter_dispatcher property indicating the filter is applied when an error page is called.

See Also:

"Java Servlet Specification Version 3.0, Section 6.2.5 Filters and the RequestDispatcher"

HTTP_WHITEBOARD_RESOURCE_PREFIX

```
public static final String HTTP_WHITEBOARD_RESOURCE_PREFIX =
"osgi.http.whiteboard.resource.prefix"
```

Service property specifying the resource entry prefix for a Servlet service.

If a servlet service is registerd with this property, it is marked as a resource serving servlet serving bundle resources.

This prefix is used to map a requested resource to the bundle's entries. TODO do we distinguish between "/xyz" and "xyz"?

The value of this service property must be of type String.

HTTP_WHITEBOARD_TARGET

```
public static final String HTTP WHITEBOARD TARGET = "osgi.http.whiteboard.target"
```

Service property specifying the target filter to select the Http Whiteboard Service runtime to process the service.

OSGi Javadoc -- 06.05.14 Page 75 of 78

An Http Whiteboard Service implementation can define any number of attributes which can be referenced by the target filter. The attributes should always include the osgi.http.endpoint attribute if the endpoint information is known.

If this service property is not specified, then all Http Whiteboard Services can process the service.

The value of this service property must be of type String and be a valid filter string.

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8 Considered Alternatives

8.1 New methods to register Servlets and Filters

In addition to the proposed support for Whiteboard style registration of Servlets, Filters, Resources, HttpContexts, and error pages the Http Service API could have been extended to support programmatic support for such registration.

At the CPEG F2F in Austin it was decided that we should only offer one mechanism to register such objects. Since whiteboard pattern allows for simpler code than having to access a service to register with adding new API was dismissed.

8.2 Web Application Events

8.2.1 Limiting events

Instead of just sending web application events to all event listeners registered in the OSGi service registry it would be conceivable that listeners may register with a <code>osgi.http.service.target</code> service property which defines an LDAP filter to limit the Http Whiteboard Services sending events to the listener service.

I am not sure whether this would really be of use.

8.2.2 Event Admin Service

Servlet Events could be bridged into Event Admin Service events.

I am omitting such bridging right now because I am not sure of its use.

8.3 HTTP Sessions

The simplest implementation for HTTP Sessions would be to have a single HTTP Session backed by servlet container and thus shared amongst all Servlets and their servlet contexts. Yet, this would probably be unexpected for these applications which have separate servlet contexts and thus separate attribute value spaces but still share the same HTTP Session.

8.4 Resources

Alternatively to the proposed Resource servlet it might be conceivable to have the osgi.http.whiteboard.path and osg.http.whiteboard.prefix properties on an Http Context service to register resources to be served through the given Http Context. In this case the path property must be a prefix

OSGi Javadoc -- 06.05.14 Page 76 of 78

pattern. If we support multi-value properties, the pattern and prefix properties must provide the same number of values and they are put together by the same index; i.e. path[0] \rightarrow prefix[0], path[1] \rightarrow prefix[1], etc.

While this solution looks appealing, I am not sure, whether there is a conceptual fit between the Http Context service and the resource registration. On the other hand resources are served (resolved actually) through an Http Context, so to register resources an Http Context is always required.

8.5 Deprecated HttpService

Instead of updating the Http Service it has been decided to create a new specification for the Http Whiteboard Service and leave the Http Service as is. The new specification is split up in different packages, one for all whiteboard related stuff, one for the new Http Service Runtime and one for the new ServletContextHelper.

9 Security Considerations

Bundles that need to register a servlet, listener, resource filter, or http context must be granted ServicePermission[Interface Name, REGISTER] where interface name is the whiteboard interface the service is registered for.

Bundles that need to iterate the servlets, listeners, resources, filters, or servlet context helpers registered with the system must be granted ServicePermission[interface name, GET] to retrieve the services from the service registry.

In addition if a whiteboard service wants to be associated with a shared servlet context helper registered by another bundle, the bundle registering the whiteboard service must be granted ServicePermission[org.osgi.service.http.context.ServletContextHelper, GET].

Bundles that need to introspect the state of the Http Whiteboard Service runtime will need PackagePermission[org.osgi.service.http.runtime, IMPORT] and ServicePermission[org.osgi.service.http.runtime.HttpServiceRuntime, GET] to obtain the HttpServiceRuntime service and access the DTO types.

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
- [3]. Rajiv Mordani, Java Servlet Specification Version 3.0, JSR-315, December 2009
- [4]. Portable Java SE/EE Contracts, RFC 180, work in progress

OSGi Javadoc -- 06.05.14 Page 77 of 78

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10.3 Acronyms and Abbreviations

10.4 End of Document

OSGi Javadoc -- 06.05.14 Page 78 of 78