



OSGiTM Alliance

RFP-163 Log Service Update

Draft

14 Pages

Abstract

Logging is a crucial component to discover software bugs in a software system. The OSGi Log Service was the first compendium service and the Java eco-system gained over time many different log solutions: Log4j 2, Logback, Java Util Logging, etc. Since the OSGi Log Service was not further developed the API does not take advantages of any of the new features in Java and looks very simplistic in comparison to mainstream Java. This document seeks proposals to improve the Log Service API and add additional roles to upgrade it to Java 8.

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0.3 Feedback

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

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0.5 Terminology and Document Conventions

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

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Revision	Date	Comments
Initial	Sep 17 2014	Initial version introduced on F2F Meeting in Madrid, Spain hosted by Liferay, September 9-11, 2014. Evgeni Grigorov, ProSyst Software, e.grigorov@prosyst.com
EnRoute Add.	12/05/14	Moved paragraphs to their correct place and added enRoute experiences and the learned requirements Peter Kriens
<u>3rd</u>	<u>2015 May 28</u>	<u>Updates from discussion/review in Cologne CPEG meeting 2015 May 4.</u>

1 Introduction

This RFP originates from a general desire in the OSGi community to upgrade the OSGi Log service and provide a more mainstream solution to make OSGi logging look more modern. The RFP also includes the experiences gained in the OSGi enRoute project.

This RFP was initiated by Prosyst and the augmented by the results of the OSGi enRoute project.

2 Application Domain

2.1 OSGi Log Service

The Log Service API has 4 methods. Each method takes a log level and a *message* string. In the OSGi Log Service this is an int. The ERROR level is 1, the TRACE level is 4, additional levels are accepted and stored. The 4 variations are used to pass a Service Reference and a Throwable.

Since the Log Service is aware of the bundle logging it can automatically provide this bundle in the entries. The OSGi Log Service is a dispatcher, it brokers between a *log client* and zero or more *log appenders*. The clients get the OSGi Log Service and the appenders get the OSGi Log Reader Service and register a listener with the Log Reader Service. The listener is then updated of any logging entries submitted by any client. The OSGi Log

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Reader has an optional history of recent events. The purpose of the history is to capture the log *entries* before the appender had been able to register itself.

A log entry consists of the bundle, a message, and an optional Service Reference and/or Throwable.

Since the OSGi Log Service uses services there can be multiple implementations and there is no guarantee that there is a log service is present. However, in general, there is only one Log Service and Log Reader service registered. In Declarative Services (DS) terms, the Log service should in general be a static dependency of a log client, which implies that the highest ranking log service is used. Though theoretically possible, few clients log to all registered service. Multiple Log Services is deemed an anomaly because it is a broker model and multiple brokers forfeit the purpose a bit.

Since the Log Service is a service it is possible that there is a need to log before the Log Service is available. Best practices in this case is to record the events until the Log Service becomes available, print to standard out, or ignore events. In Declarative Services, the bind methods that are called before the component is activated (and thus can be called before the Log Service is bound) can throw exceptions that are then logged by the Service Component Runtime.

2.2 Open Source

In the Open Source world a frenzy took place in developing log APIs. The current situation is quite complex because there are so many choices which created their own problems requiring facades that could log to many different logging subsystems. About ten years ago Java introduced `java.util.logging` but received a lot of flack from the industry because they had not followed best practices. Logging seems to be a quite sensitive product in our industry.

Today it seems that the Simple Logging Facade for Java (SLF4J) is the most mainstream API for clients. The reason of its success is partly its design. It provides an API that is identical to some of the other APIs and it can easily forward the logged entries to other log subsystems. This makes SLF4J attractive from the point of view of the log client.

SLF4J has the concept of a named *logger*. A logger is generally created in a static variable and is obtained from the `LoggerFactory` class. The name is generally the class name (there is an overloaded method on the `LoggerFactory` to give a class object). When the first logger is created, the SLF4J code does some very heavy handed dynamic class loading magic to find a *provider*. The factory classes of the provider are generally implemented in a standard package in the SLF4J namespace. The provider then creates an implementation of the `Logger` class that is returned to the client. Since this is all static, it happens lazily on the first creation. However, it does require all classes to be visible from the API classes. In OSGi it is therefore necessary to provide the implementation in the same bundle as the API bundle, or use a fragment on the API bundle.

The name of the logger is then used to establish on what level should actually be logged. Since Java class names are hierarchical, wildcards can be used to set the levels for related loggers. In SLF4J, the configuration is set with a properties file/resource that is searched for on well known places. In OSGi, fragments on the API bundle are often used to provide these properties. If a different configuration is needed then the application must be restarted. A logger is set to be *active* for a given level when log messages are passed to the appender.

The SLF4J API is a hodgepodge of log methods that come from different other log APIs and improvements over time. In general, the level is encoded in the method name. i.e. there are error, warn, trace, debug and info.

An important aspect of logging is the performance. Enterprise code is heavily instrumented and logging can take a significant portion of the code and CPU time. It is crucial to minimize the overhead of logging. This is the reason why often the actual log method is not called when the level is not active:

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```
if (logger.isDebugEnabled())  
    logger.debug("Hello " + name );
```

The reason of this pattern that this way the concatenation of the strings only takes place when the level is active. With the advent of Java 5 we got varargs. Varargs made it easy to defer the cost of computations of the parameters to when it is actually necessary. This made printf like loggers popular:

```
logger.debug("Hello {}", name );
```

This reduced the clutter of log messages significantly. The SLF4J Logger provides printf like methods for all supported levels but does not use the familiar % syntax of the Java String Formatters. It uses the message based format with curly braces.

SLF4J also provides capture of the current threads and *markers*. Markers allow the introduction of variables in the log that can bind different parts in an execution.

List of currently used logging frameworks:

- Log4j and the next version Log4j 2
- SLF4J and the update Logback
- Java 2 Logging API

2.3 OSGi enRoute

In the OSGi enRoute [7]. project it was clear from the beginning that SLF4J was so popular in open source that it needed to be supported. However, though SLF4J and its appenders are delivered as bundles, it was not seen as a good idea to bypass the OSGi service model since the factory model is heavily based on dynamic class loading, causing all kinds of visibility problems. Therefore the approach was taken to provide a special enRoute appender that captured the log entries and forwarded them to the Log Service. Since this appender can be created before any OSGi framework is available it cannot rely on any of the OSGi mechanisms. It therefore buffers the log entry in memory as well as any loggers that access it.

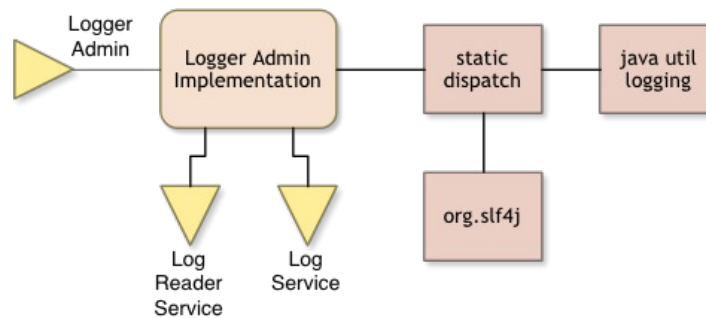
Once the enRoute logger bundle becomes available it then accesses the static history and registers itself as the master. This logger bundle is configured with rules for the active levels for each logger. Based on these rules it forwards the entries to the OSGi Log Service. It is assumed to any appenders to other log systems would then use a Log Reader service. Mapping SLF4J entries to OSGi entries was a tad painful since the OSGi entries missed concepts like threads, sequence numbers, and markers.

Since dynamics are so important in OSGi, it also defined a Log Service Admin that could be used to manage the active levels of the loggers as well as provide the names of loggers that have logged. With this service (and corresponding Gogo commands) it is possible to dynamically change the active level of loggers.

The service diagram of the enRoute solution looked as depicted here:

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OSGi enRoute registers an SLF4J Logger service and uses a Service Factory to capture the bundle. The name of this logger is then the symbolic name and version of the captured bundle. Though a logging service has the slight disadvantage that it is not available during initialization, it has the huge benefit of the service model. Since Declarative Services takes care of logging for errors in binding methods, the practical disadvantage is actually quite small.

Additionally, the OSGi enRoute also provided a utility to log based on a mechanism pioneered in bnd. The utility took an interface and a Logger and returned a proxy. Each method on the interface was a log message. The proxy handler would take the method name and turn it into a message, interleaving it with the arguments of the method. The level was defined by the return type.

Annotations were added to override the automatic message generation and to allow reorder and format arguments with the Java String Formatter API. By using Java types, the IDE helps finding log messages and refactoring log messages. The overhead is quite minimal since dynamic proxies have become quite fast today.

Last, and maybe least, OSGi enRoute added an additional level: AUDIT. This is a non-maskable level. Many financial institutions use log messages to audit, using a special level can provide more guarantees.

2.4 Apache Sling Log Service

The Apache Sling Log Service follows similar patterns but uses a slightly different route. In addition to consider SLF4J the most used log library, it also acknowledges that logback (<http://logback.qos.ch/>) is the most common backend for processing log entries.

Instead of funneling all log entries through the OSGi LogService, everything is passed on to SLF4J and from there to logback. Therefore the OSGi LogService logs to SLF4J and all the bridges are in place to pass log entries done through JUL or LOG4J to SLF4J.

Loggers and log levels can be configured through OSGi configurations. Config changes are of course processed dynamically and directly applied. On the other hand instead of using the OSGi LogService as an extension model, logback concepts are used through the whiteboard pattern. Logback TurboFilters, Filters, Appenders etc. can be registered dynamically as well as some other extensions.

This approach uses the most common parts today used for logging: SLF4J for clients and logback for processing.

[1] <http://sling.apache.org/documentation/development/logging.html>

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2.5 Terminology + Abbreviations

- SLF4J - Simple Logging Facade for Java

3 Problem Description

The current OSGi Log Service suffers from the following problems:

- There is no way to set log levels so that not all messages are logged or a certain client.
- The OSGi Log Service API with its separate level is awkward to use in the code, the current practice is to use methods with the level name.
- The log client must construct the full message before the call is executed. This costs time and screen space.
- The current API does not capture threads, nor provides markers, or maintains sequence numbers
- The Log Service is not always available when a entry must be logged, especially during initialization. Then bundles need to buffer the log entries or print them on the console.
- The Log Service specification was developed before the whiteboard model was popular. This means that Log Listeners must first get the Log Reader Service and then register themselves. This is awkward, the whiteboard is much more convenient.
- ~~The applications have an issue if the Log Service is missing. ### pkr: this is an advantage since something is wrong and your app should not start if a Log Service is missing. If SLF4J is not on your class path you would get a ClassInitializationError~~
- ~~If more than one Log Service is available, all of them have to be notified in case of new log entry. ### pkr: I disagree, there should be one log service registered.~~
- Static loggers like SLF4J do not capture the bundle information
- Static loggers like SLF4J require class loading hacks to link them to an appender that are very non-OSGi like.

4 Use Cases

4.1 Static Logging

Al Bundle got fed up with the OSGi Log Service and started to use SLF4J. However, he did wanted to log per bundle so he used the service model:

```
@Component
public class Foo {
    Logger logger
    @Activate
    void activate() {
        doFooInit();
        logger.trace("Initialized");
    }
    @Reference
    void setLogger( Logger logger ) { this.logger = logger; }
}
```

When his bundle runs, Al goes to the Gogo console and checks out the logging configuration:

```
g! loggers
com.example.als.bundle-2.3.4
com.example.als.another-1.2.3
com.example.foo.SomeClass
```

He then changes the level

```
g! level warn com.example.als.bundle-2.3.4
```

4.2 Type Safe Logging

After wasting 30 mins in trying to find a log message's logging point Al decides to try out type safe logging. He creates the following logger interface:

```
interface FooLogger extends TypedLoggerBase {
    ERROR noSuchFile(File f);
    TRACE claimProcessed(ClaimId claimId);
}
```

Al then creates the logger:

```
static FooLogger log = TypedLogger.create(FooLogger.class);
```

His code now looks wonderfully simple and it is easy to navigate in Eclipse.

```
void foo(File f) throws Exception {
    try(InputStream in = new FileInputStream(f);) {
        ClaimId id = processClaim(in);
        claimProcessed(id);
    } catch( FileNotFoundException e) {
        log.noSuchFile(f);
    }
}
```

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```
}  
}
```

4.3 Single OSGi Log

The OSGi framework integrator would like to have a single Log Service. It'll simplify the log configuration and will place all log messages in a single place. Currently, the bundles are using the Log Service, but the framework (system bundle) is using another own logger.

Multiple Log Services

~~The application bundle has a critical log message. The OSGi framework maintains a few Log Services. The application bundle should visit all Log Services to submit the message. That scenario can be simplified and automated.~~

~~## pkr: I really do not buy this. Clients should accept a single log service and generally get the highest ranking. It is imho an error of the deployer if there are 2 Log Services.~~

Log Service Availability

~~The OSGi framework is a dynamic environment. The services can be registered and unregistered over and over again. The Log Service is not an exception. The bundles must be prepared with a backup log option in case of missing Log Service. It complicates the implementation and often there are some Log Service wrappers to handle this scenario.~~

~~## pkr: I really do not buy this. It is good to have this dependency since this signals an error~~

5 Requirements

5.1 SLF4J Loggers

- S0010 – It must be possible to use SLF4J API to log
- S0020 – It must be possible to create a static SLF4J logger (the normal way)
- S0030 – It must be possible to use a SFL4J Logger service that is automatically named according to the bundle's symbolic name and version.
- S0040 – Describe how static loggers are cleaned up when a bundle is uninstalled
- S0050 – Define how the the SLF4J go to the OSGi Log Service, taking into account that the bundle implementing the Log Service might be active when the SLF4J log entry is made and no entries may be lost.

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- S0060 - Provide SLF4J support as an open source impl (via github for example) rather than bake SLF4J into a specification.

5.2 Log Service

- L0010 – The Log Service must provide a new level for AUDIT that cannot be ignored
- L0020 – The Log Service must provide a new level for TRACE to match SLF4J.
- L0030 – The Log Service API should be extended with the methods from the SLF4J Logger API ~~but then only a single variant that takes varargs. A varargs method should be added as well as the common 1, 2, ... n arg versions for performance (avoid compiler always creating array to hold varargs).~~
- ~~L0040 – The solution SHOULD provide a mechanism for a notification of multiple Log Services (##pkr disagree, this is not a relevant issue)~~
-
- L0050 – Generally ensure that all SLF4J concepts map to a Log Service concept.
- L0060 – Provide visibility to the current log level so it can be interrogated.

5.3 Log Admin

- A0010 – The active levels of the loggers must be dynamically changeable
- A0020 – It must be possible to get a list of active loggers with their active level ~~and last logged entry.~~
- A0030 – It must be possible to set the active level of a bundle for all logger from that bundle, assuming that static loggers come from the bundle they were loaded from.
- A0040 – It must be possible to get some ~~key statistics~~Key Performance Indicators (KPIs) of the Logging subsystem like log entries per second, total entries, black listed readers, etc.
- A0050 – Provide a means to ~~throttle the logs when the load~~take action if a KPI reaches a threshold.

5.4 Log Reader

- R0010 – The Log Reader Listener must become whiteboard

5.5 Log Entry

- E0010 – It must be possible to capture thread information (thread id/thread name) in a Log Entry
- ~~E0020 – It must be possible to capture markers in a log entry (## yes?)~~
- E0030 – The solution must provide the log entry with a sequence number.
- E0040 – The solution must provide the log entry with a logger name.

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- E0050 – The solution should provide an option to include location info like the class and the method and line number if available.

Type Safe Logging

- T0010 — Provide a utility to log via Java constructs. E.g. a message on an interface.
- T0020 — Provide a mechanism to override the default message that allows reordering of parameters
- T0030 — Provide localization support

6 Document Support

6.1 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]. <https://issues.apache.org/jira/browse/FELIX-536>
- [4]. SLF4J, <http://www.slf4j.org>
- [5]. Apache Log4j 2, <http://logging.apache.org/log4j/2.x/>
- [6]. Equinox Log Service (org.eclipse.equinox.log)
- [7]. <http://enroute.osgi.org/services/osgi.enroute.logger.api.html>

6.2 Author's Address

Name	Evgeni Grigorov
Company	ProSyst Software
Address	Aachenerstr. 222, 50935 Cologne, Germany
Voice	+49 221 6604 501
e-mail	e.grigorov@prosyst.com

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Name	Peter Kriens
Company	aQute
Address	9c, Avenue St. Drézery
Voice	+33 6 33 98 22 60
e-mail	peter.kriens@aqute.biz

6.3 End of Document