

ALICE Tier1/Tier2 Workshop

8th edition

Contextual Logging in jAliEn

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Current Logging in jAliEn

- Uses `java.util.logging.Logger`

Severity levels from *finest* to *severe* are used, each with it's own output file.

Loggers are retrieved by using `ConfigUtils.getLogger` which caches the loggers created by `Logger.getLogger`

There is no convention regarding the 'correct' severity level.

Current Logging in jAliEn

Output looks like this

```
lyb@lyb-ThinkPad-X1-Carbon-4th ~/workspace/jalien $ ls -alF | grep log
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-config0.log
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-config0.log.1
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-config0.log.1.lck
-rw-r--r--  1 lyb lyb    523 Feb 24 15:55 alien-fine0.log
-rw-r--r--  1 lyb lyb    514 Feb 24 15:55 alien-fine0.log.1
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-fine0.log.1.lck
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-finer0.log
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-finer0.log.1
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-finer0.log.1.lck
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-finest0.log
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-finest0.log.1
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-finest0.log.1.lck
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-info0.log
-rw-r--r--  1 lyb lyb   22051 Feb 24 15:55 alien-info0.log.1
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-info0.log.1.lck
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-severe0.log
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-severe0.log.1
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-severe0.log.1.lck
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-warning0.log
-rw-r--r--  1 lyb lyb   2583 Feb 24 15:55 alien-warning0.log.1
-rw-r--r--  1 lyb lyb      0 Feb 24 15:55 alien-warning0.log.1.lck
```

Current logging in jAliEn

Problems:

- Log files are hard to follow
- Unclear origin of log-messages in shared parts of the program
- Access control files not cleaned up
- Logs are categorized by severity-level only
- Left-over access control files
- File rotation is enabled (and we don't want that)

Contexts in jAliEn

Context.java provides a thread-wide shared HashMap for key-indexed values of any type

```
static Map<Thread, Map<String, Object>> context  
    = new ConcurrentHashMap<>();
```

Also spawns a cleanup-thread to clear maps of terminated threads.

Contextual Logging

Consists of three major components:

- Service-dedicated loggers
- Log rules (conditions)
- A 'logging context'

CL - Service loggers

Every major component of the system is assigned to a dedicated logger. These components (services) can be as general or specialized as needed.

These loggers point to individual files which can be followed more easily.

The origin of log messages from shared classes/methods is no longer ambiguous.

CL - Log Rules

Log rules are defined in the `logging.properties` file, along with their respective service loggers.

```
Jsh.logrules = JSh, Production, log_enabled  
Test.logrules = log_enabled  
  
(implicit: default.logrules = ) <- none
```

The JSh-Service Logger will only accept messages issued at a time when the logging context contains all three tags `JSh`, `Production` and `log_enabled`.

CL - Logging Context

Basically extends the jAliEn-Context by adding a final *loggingTag* and providing additional methods for easy usage (see Usage).

Also uses a logging-context-stack to keep track of overwritten logging-contexts.

Usage

Navigating logging contexts

- `addToLoggingContext(String tag)`
`addToLoggingContext(String... tag)`
- `removeFromLoggingContext(String tag)`
`removeFromLoggingContext(String... tag)`
- `overwriteLoggingContext(String tag)`
`returnToPreviousLoggingContext()`

Usage - Example

```
package alien;
import alien.config.Context;

public class LoggingTests {

    public static void main(String[] args) {
        printLoggingWithContext("First message");
        Context.addToLoggingContext("Test");
        printLoggingWithContext("Second message");

        foo();

        printLoggingWithContext("Third message");

        bar();

        printLoggingWithContext("Fifth message");

        Context.overwriteLoggingContext("Test_two");

        printLoggingWithContext("Sixth message");

        Context.resetLoggingContext();

        printLoggingWithContext("Seventh message");
    }

    public static void printLoggingWithContext(String msg) {
        System.out.println("[ " + Context.getLoggingContext() + "]: " + msg);
    }

    public static void foo() {
        Context.addToLoggingContext("foo");
    }

    public static void bar() {
        Context.addToLoggingContext("bar");
        printLoggingWithContext("Fourth message");
        Context.removeFromLoggingContext("bar");
    }
}
```

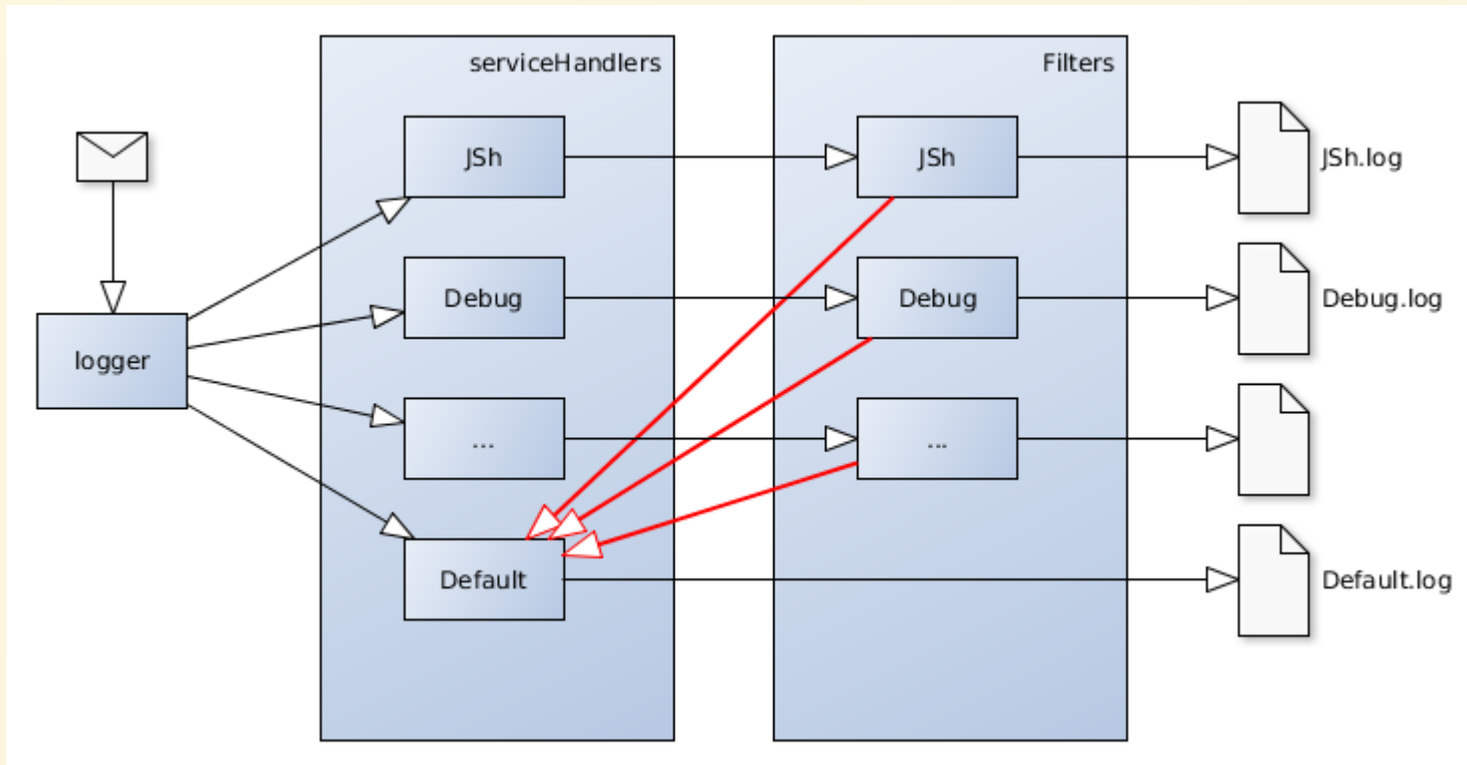
Usage - Example

Console ✕

<terminated> LoggingTests [Java Application] /usr/lib/jvm/

```
[ ]: First message  
[Test]: Second message  
[Test,foo]: Third message  
[Test,foo,bar]: Fourth message  
[Test,foo]: Fifth message  
[Test_two]: Sixth message  
[ ]: Seventh message
```

Usage - Example



```
defaultLoggerRef.notifyRecordConsumed()  
defaultLoggerRef.notifyRecordRejected()
```

Custom Annotations

`@ContextAnnotation` can be used to override or extend the logging context when entering a method.

It basically modifies the AST to prepend `Context.overrideLoggingContext` to the method definition block and statements to return to the previous context before each return-statement.

Custom Annotations

The ContextAnnotation will be processed by the custom annotation processor.

The `ContextAnnotationProcessor` is registered in javac and will modify the AST of the annotated methods.

This reduces **code replications**. Moving context-related operations into Annotations also supports **seperation of concerns**.

Custom Annotations

```
public class Test {  
  
    static transient final Logger logger  
        = ConfigUtils.getLogger("Test-Logger");  
  
    @ContextAnnotation(ctx="Debug-Foo")  
    public static void foo()  
    {  
        // ...  
        logger.log(Level.FINE, "debug message");  
    }  
  
}
```

Custom Annotations

```
@ContextAnnotation(ctx="Debug-Foo")
public static void foo()
{
    // ...
    logger.log(Level.FINE, "debug message");
}
}
```

```
public static void foo()
{
    Context.overrideLoggingContext("Debug-Foo");
    // ...
    logger.log(Level.FINE, "debug message");
    Context.returnToPreviousLoggingContext();
}
```

Custom Annotations

Arguments:

```
@ContextAnnotation(ctx="tag",  
    preserveContext=true,  
    append=false)
```

Signature:

```
public @interface ContextAnnotation { //...
```

Custom Annotations

Modification of the AST is done within the `ContextAnnotationProcessor` and casts the provided `javax.lang.model.element.Element` entities to their internal compiler types

`JCStatement, JCEXpression, JCTree, JCBlock ...` .

By doing this, it can be avoided to create new source files and run additional compilation rounds.

Custom Annotations

There are also `TimeProfilingAnnotations` in development. These will wrap the annotated method with a `closable` object which will log the runtime of the wrapped method.

This will introduce another implicate service-logger, for a `TimeProfilingService`.

Site Specifics - Customization

`logging.properties` is shipped with jAliEn.

Static customizations can be fetched from LDAP.

Site-specific changes can be provided in the jalien home directory.

Site Specifics - Monitoring

Job re-submissions and status changes will be logged by intercepting requests from within the

`DispatchSSLServer`

-> Tunable, low-cost logging solution for this required

Same goes with time-profiling and potential alerts.

Last Slide

Thank you for your attention!

Any suggestions, questions or remarks?

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