SCALA-LOGGING WITH LOG4J2

HENRIETTE HARMSE

In this brief post I provide a minimal complete example that uses scala-logging with log4j2. scala-logging is a Scala logging library wrapping SLF4J. When I tried to setup this up myself, I could not find an example with the correct dependencies that works for scala-logging using log4j2.

1. Scala code

Here is a minimal complete Scala code example using scala-logging. Note that we use a companion object to define an instance of Logger that will be shared across all instances of SimpleLoggingTest.

```
package org.henrietteharmse.tutorial
```

```
import com.typesafe.scalalogging.Logger

class SimpleLoggingTest {
    SimpleLoggingTest.logger.trace("Hello while instance of SimpleLoggingTest is created.")
}

object SimpleLoggingTest {
    private val logger = Logger[SimpleLoggingTest]

def main(args: Array[String]):Unit = {
    logger.trace("Hello from SimpleLoggingTest companion object")
    val simpleLoggingTest = new SimpleLoggingTest
    try {
        throw new RuntimeException("Some error")
    } catch {
        case t : Throwable => logger.error(s"Error: ${t.getMessage}")
    }
}
```

2. Log4j configuration

In this section we provide a minimal log4j.xml configuration file. It defines a trace level logger for our application code with an error level logger for all other errors. Logging for our code will be written to a file in ./logs/App.log, and all errors, originating from other code than our own code, being logged to the console.

Date: 8th June 2020.

```
</Console>
    <File name="Log" fileName="./logs/App.log">
      <PatternLayout>
        <Pattern>%markerSimpleName %-5p %C.%M():%L - %msg %ex{full}%n</Pattern>
      </PatternLayout>
    </File>
  </Appenders>
  <Loggers>
    <Logger name="org.henrietteharmse.tutorial" level="trace" additivity="false">
      <AppenderRef ref="Log"/>
    </Logger>
    <Root level="error">
      <AppenderRef ref="Console"/>
    </Root>
  </Loggers>
</Configuration>
```

3. SBT CONFIGURATION

The build.sbt file for building this application is given below. Most importantly it states the correct dependencies for using scala-logging with the libraryDependencies setting. To get debug information from log4j, we set the system property log4j2.debug to true.

```
ThisBuild / scalaVersion := "2.13.2"
ThisBuild / organization := "org.henrietteharmse.tutorial"

val setLog4jDebug = sys.props("log4j2.debug") = "true"

lazy val root = (project in file("."))
    .settings(
    name := "scala-logging-with-log4j2",
    libraryDependencies ++= Seq(
        "com.typesafe.scala-logging" %% "scala-logging" % "3.9.2",
        "org.slf4j" % "slf4j-api" % "1.7.30",
        "org.apache.logging.log4j" % "log4j-slf4j-impl" % "2.13.3"
    ),
    scalacOptions ++= Seq("-deprecation")
)
```

4. Conclusion

This post gives a minimal complete example for using scala-logging with log4j using SBT. The complete code example can be found here on GitHub.

References