Atitit 结构化日志输出

**package** com.kok.sport.utils;

**import** java.io.IOException;

**import** java.util.logging.ConsoleHandler;

**import** java.util.logging.Handler;

**import** java.util.logging.Level;

**import** org.apache.logging.log4j.LogManager;

**import** org.slf4j.Logger;

**import** org.slf4j.LoggerFactory;

**public** **class** Logt {

**static** Logger *logger2* = LoggerFactory.*getLogger*(Logt.**class**);

**static** org.apache.logging.log4j.Logger *logger* = LogManager.*getLogger*(Logt.**class**);

**public** **static** java.util.logging.Logger *log* = java.util.logging.Logger.*getLogger*(Logt.**class**.toString());

**static**

{

Handler FileHandler1 = **null**;

**try** {

FileHandler1 = **new** java.util.logging.FileHandler("LOG\_FILELOG\_FILE.log");

FileHandler1.setLevel(Level.***FINEST***);

*log*.addHandler(FileHandler1);

} **catch** (SecurityException | IOException e) {

// **TODO** Auto-generated catch block

e.printStackTrace();

}

//new ConsoleHandler();

}

**public** **static** **void** main(String[] args) {

*logger*.info("ttt");

*logger*.info("---");

*log*.info("fff");

}

}

<?xml version="1.0" encoding="UTF-8" standalone="no"?>

<!DOCTYPE log SYSTEM "logger.dtd">

<log>

<record>

<date>2020-04-03T11:09:21</date>

<millis>1585883361058</millis>

<sequence>0</sequence>

<logger>class com.kok.sport.utils.Logt</logger>

<level>INFO</level>

<class>com.kok.sport.utils.Logt</class>

<method>main</method>

<thread>1</thread>

<message>fff</message>

</record>

</log>