Atitit log can show console prblm

## apache.commons.logging 不能显示了

可能是因为其他日志占用了，测试log4j2可以打印，可能是它占用类额，所以将它对配置文件disable。。然后log4j和acl就可以了。。。

**public** **class** LogTest {

**static** Logger *logger\_log4j* = LogManager.*getLogger*("myLogger");

**private** **static** **final** Log ***log*** = LogFactory.*getLog*(HKlhcTest2.**class**);

**private** **static** org.apache.logging.log4j.Logger *logger\_log4j2* = org.apache.logging.log4j.LogManager.*getLogger*(junitt.**class**);

**static** java.util.logging.Logger *logr\_javalog*=java.util.logging.Logger.*getLogger*("LoggingDemo");

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

*logger\_log4j2*.info("---------------------log2j222 v2");

// org.apache.logging.log4j.LogManager

*logr\_javalog*.info("---------javalog");

***log***.info("--------org.apache.commons.logging.LogFactory ");

*logger\_log4j*.info( "----------------------logger\_log4j:");

}

Use

Logback不能直接指定。。Log4j可以指定。。

java.util.logging.Logger

**public** **class** junitt {

//private static Logger LOG2 = LoggerFactory.getLogger("oneInfo");

**static** org.slf4j.Logger *logger2\_slf4j* = LoggerFactory.*getLogger*(Object.**class**);

**static** Logger *logger\_log4j* = LogManager.*getLogger*("myLogger");

**private** **static** **final** Log ***log*** = LogFactory.*getLog*(HKlhcTest2.**class**);

**private** **static** org.apache.logging.log4j.Logger *logger\_log4j2* = org.apache.logging.log4j.LogManager.*getLogger*(junitt.**class**);

**static** java.util.logging.Logger *logr\_javalog*=java.util.logging.Logger.*getLogger*("LoggingDemo");

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

*logger\_log4j2*.info("log2j222 v2");

// org.apache.logging.log4j.LogManager

*logr\_javalog*.info("---------javalog");

*logger2\_slf4j*.info("logger2\_slf4j");*logger\_log4j*.info( "logger\_log4j:");

}