

Logback project

Introduction

Download

Documentation

License

Support

Mailing Lists

Bug Report

Source Repository Call for volunteers

Sister projects

Logback-audit

Online Tools

log4j.properties Translator logback.XML to Groovy

Logback Project

Logback is intended as a successor to the popular log4j project, picking up where log4j leaves off.

Logback's architecture is sufficiently generic so as to apply under different circumstances. At present time, logback is divided into three modules, logback-core, logback-classic and logbackaccess.

The logback-core module lays the groundwork for the other two modules. The logback-classic module can be assimilated to a significantly improved version of log4j. Moreover, logback-classic natively implements the SLF4J API so that you can readily switch back and forth between logback and other logging frameworks such as log4j or java.util.logging (JUL).

The <mark>logback-access</mark> module <u>integrates with Servlet containers</u>, such as Tomcat and <mark>Jetty, to</mark> provide HTTP-access log functionality. Note that you could easily build your own module on top of logback-core. 集成Servlet容器,提供HTTP访问日志功能

Sister projects

设计用来处理日志事件

The logback-audit project is designed for processing logging events having long-term business significance. Logback-audit is based on logback-core.

Projects known to rely on logback

Here is a non-exhaustive list of open-source projects known to depend on logback, in alphabetical order:

- Apache Airvata
- Apache Camel
- Apache Cocoon 3
- Apache Jackrabbit
- Apache OpenMeetings dCache
- Apache S4
- Apache Syncope Apache Tobago
- Artifactory
- Citizen Intelligence Agency

- Dropwizard
- Geomajas
- Gradle
- Grinder
- Gyrex
- JAOP

- JMX Monitor
- JWebUnit
- Lift
- Metrics
- OpenGDA
- OpenRDF
- OpenTSDB
- Play Framework
- Red5
- Scalate
- Scalatra
- Shibboleth
- Sonar

- SpringSource dm Server
- StreamBase
- Virgo Web Server
- XtremeMP
- Xuggler
- Xwiki
- Zabbix