



Logback project

[Introduction](#)
[Download](#)
[Documentation](#)
[License](#)
[News](#)

Support

[Mailing Lists](#)
[Bug Report](#)
[Source Repository](#)
[Call for volunteers](#)
[Support offerings](#)

Sister projects

[Logback-audit](#)
[Online Tools](#)
[log4j.properties Translator](#)
[logback.XML to Groovy](#)

Your career
 @QOS.ch

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 logback-access.

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 [logback-access](#) module integrates with Servlet containers, such as Tomcat and Jetty, to 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:

- | | | |
|---|--|--|
| <ul style="list-style-type: none"> • Akka • Apache Airvata • Apache Camel • Apache Cocoon 3 • Apache Jackrabbit • Apache OpenMeetings | <ul style="list-style-type: none"> • Apache S4 • Apache Syncope • Apache Tobago • Artifactory • Citizen Intelligence Agency • dCache | <ul style="list-style-type: none"> • Dropwizard • Geomajas • Gradle • Grinder • Gyrex • JAOP |
| <ul style="list-style-type: none"> • JMX Monitor • JWebUnit • Lift • Metrics • OpenGDA • OpenRDF • OpenTSDB | <ul style="list-style-type: none"> • Play Framework • Red5 • Scalate • Scalatra • Shibboleth • Sonar | <ul style="list-style-type: none"> • SpringSource dm Server • StreamBase • Virgo Web Server • XtremeMP • Xuggler • Xwiki • Zabbix |