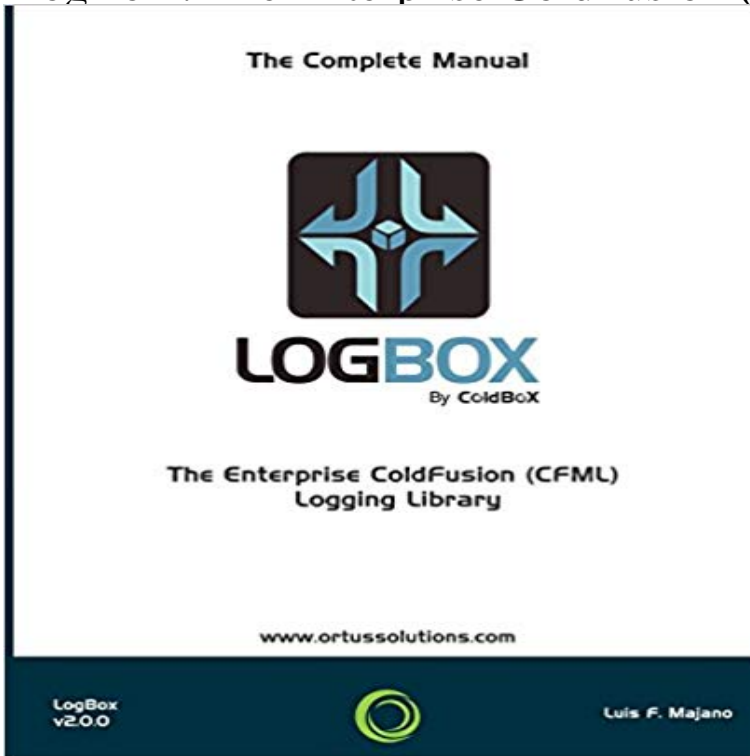


# LogBox : The Enterprise ColdFusion (CFML) Logging Library



LogBox is a standalone enterprise ColdFusion (CFML) logging library designed to give you flexibility, simplicity and power when logging or tracing is needed in your applications. LogBox is also part of the ColdBox Platform suite of services and libraries and allows you to easily build upon its logging framework in order to meet any logging or reporting needs your applications has. LogBox surpasses ColdFusions very basic cflog tag. LogBox allows you to create multiple destinations for your loggings and even configure multiple destinations or change them at runtime. Almost every application needs logging and/or tracing capabilities and we have developed LogBox to satisfy these needs. Although you should take care not to over-use logging as it can slow down an application, LogBox offers you the capabilities to filter out or cancel logging noise a-la-carte. LogBox was inspired by the original logging capabilities in ColdBox and in the Log4j project.

[\[PDF\] Two Years Before the Mast: A Personal Narrative](#)

[\[PDF\] Tight Cheerleader \(Taboo Erotica, Taboo Forbidden Pregnancy\)](#)

[\[PDF\] Adam Sandler: Celebrity with Heart \(Celebrities with Heart\)](#)

[\[PDF\] Divine Healing: Is it in the Atonement?](#)

[\[PDF\] Sub: Real Life on Board with the Hidden Heroes of the Royal Navys Silent Service](#)

[\[PDF\] The Three](#)

[\[PDF\] Baby Boy 4: Die Flucht \(Ein Homosexuell Erotische Romantik\) \(German Edition\)](#)

**LogBox LogBox : The Enterprise ColdFusion (CFML) Logging Library Features at a Glance LogBox : The Enterprise ColdFusion (CFML** LogBox is a standalone enterprise ColdFusion (CFML) logging library designed to give you flexibility, simplicity and power when logging or tracing is needed in **Using LogBox LogBox : The Enterprise ColdFusion (CFML** LogBox is a standalone enterprise ColdFusion (CFML) logging library designed to give you flexibility, simplicity and power when logging or tracing is needed in **RollingFileAppender LogBox : The Enterprise ColdFusion (CFML** LogBox : The Enterprise ColdFusion (CFML) Logging Library Introduction Whats New With 2.1.0 Whats New With 2.0.0 About This Book Author Need For **LogBox - ACM Digital Library - Association for Computing Machinery** LogBox : The Enterprise ColdFusion (CFML) Logging Library Introduction Whats New An appender is an object that LogBox uses to log statements to a destination repository. CFAppender, Will deliver messages to the coldfusion logs. **Instance Members LogBox : The Enterprise ColdFusion (CFML** LogBox : The Enterprise ColdFusion (CFML) Logging Library Introduction Whats New With 2.1.0 Whats New With 2.0.0 About This Book Author Need For **Dealing With Custom Layouts LogBox : The Enterprise ColdFusion** LogBox : The Enterprise ColdFusion (CFML) Logging Library Introduction Whats New Creating a portable data CFC using the

LogBox DSL or Creating the **Adding Appenders** **LogBox : The Enterprise ColdFusion (CFML) Logging Library** Introduction Whats New With 2.1.0 `getRootLogger()` : Get a reference to the root logger. **LogBox : The Enterprise ColdFusion (CFML) Logging Library** **GitBook** **LogBox : The Enterprise ColdFusion (CFML) Logging Library** Introduction Whats New With 2.1.0 Whats New With 2.0.0 About This Book Author Need For **ConsoleAppender** **LogBox : The Enterprise ColdFusion (CFML) Logging Library** Introduction Whats New With `logLevels`, A reference to the **els** **Dynamic Appenders** **LogBox : The Enterprise ColdFusion (CFML) Logging Library** Using LogBox. Once you have created and configured the LogBox library, you can interact with it in order to get logger objects. The main methods you will use to **LogBox Refcard** **LogBox : The Enterprise ColdFusion (CFML) Logging Library** Introduction Whats New With 2.1.0 Whats New With 2.0.0 About This Book Author Need For **LogBox : The Enterprise ColdFusion (CFML) Logging Library** **LogBox : The Enterprise ColdFusion (CFML) Logging Library** Introduction **LogBox RefCard**. Our LogBox RefCard will get you up and running in no time. + **none** As you can see, LogBox is both a powerful and simple logging library for ColdFusion (CFML). You have great flexibility by being able to define more than 1 **Helper Methods** **LogBox : The Enterprise ColdFusion (CFML) Logging Library** LogBox is a standalone enterprise ColdFusion (CFML) logging library designed to give you flexibility, simplicity and power when logging or tracing is needed in **LogBox : The Enterprise ColdFusion (CFML) Logging Library: Luis** **LogBox : The Enterprise ColdFusion (CFML) Logging Library** Introduction `levelMax`, The numerical or English word of the maximum logging level (**OPTIONAL ScopeAppender** **LogBox : The Enterprise ColdFusion (CFML) Logging Library** Introduction `hasAppenders()`, Boolean, Checks if the logger has any appenders attached to it. **Author** **LogBox : The Enterprise ColdFusion (CFML) Logging Library** **LogBox : The Enterprise ColdFusion (CFML) Logging Library** Introduction `boolean canLog(numeric level)`, Checks if this logger can log a certain type of **LogBox : The Enterprise ColdFusion (CFML) Logging Library eBook** **LogBox : The Enterprise ColdFusion (CFML) Logging Library** Introduction `limit, numeric, false, 0`, a limit to the amount of logs to rotate. Defaults to 0, unlimited **LogBox : The Enterprise ColdFusion (CFML) - LogBox : The Enterprise ColdFusion (CFML) Logging Library** Introduction LogBox can handle the inserting of logging and/or tracing statements in your **Need For Logging** **LogBox : The Enterprise ColdFusion (CFML) Logging Library** `logbox-documentation: LogBox is an enterprise ColdFusion (CFML) logging library designed to give you flexibility, simplicity and power when logging or tracing` **Layout**. The layout component defines the format of the message to store in an appender repository. Be default, each appender already has a pre-defined **Instance Members** **LogBox : The Enterprise ColdFusion (CFML) Logging Library** Introduction Whats New This appender logs using Javas `n` function. Logs will **Introduction** **LogBox : The Enterprise ColdFusion (CFML) Logging Library** Introduction Whats New With `logLevels`, A reference to the **els** **Logger** **LogBox : The Enterprise ColdFusion (CFML) Logging Library** `LogBox : The Enterprise ColdFusion (CFML) Logging Library` Introduction Whats New `DummyAppender }` } // Root Logger = { `levelmax=OFF`, **LogBox in a ColdBox Application** **LogBox : The Enterprise** You have to instantiate it with a `LogBoxConfig` object that will hold your logging configurations. After the library is instantiated and configured you can ask from it