Welcome to the Apache Flume wiki!

Apache Flume is a distributed, reliable, and available service for efficiently collecting, aggregating, and moving large amounts of log data. Its main goal is to deliver data from applications to Apache Hadoop’s HDFS. It has a simple and flexible architecture based on streaming data flows. It is robust and fault tolerant with tunable reliability mechanisms and many failover and recovery mechanisms. It uses a simple extensible data model that allows for online analytic applications. Please click here for the user guide.

It is written primarily in Java and has been tested on unix-like systems:
- Ubuntu 9.4+ (DEB compatible)
- Centos 5.3+ (RPM compatible)
- RHEL 5.5+
- SLES 11
- Mac OS X

Releases

Source Code
- ASF git
- GitHub (mirror)

Stable Release
- Apache Flume 1.6.0
  - Release notes
  - API Documentation

Older releases
- Apache Flume 1.3.1
  - Release notes
- Apache Flume 1.3.0
  - Release notes
- Apache Flume 1.2.0
  - Release notes
- 1.1.0-incubating
  - Release notes
- 1.0.0-incubating
  - Release notes

Resources

Project Administration
- Apache Project Reports
• Apache Mailing Lists
• Apache Flume Issue Tracker
• IRC channel #flume on irc. freenode.net

User Resources

• Overview
• Apache Flume User Guide
• Getting Started
• 3rd Party Plugins
• Articles, Blog Posts, HOWTOs
• Performance Measurements

Developer Resources

• Developers Quick Hack Sheet
• Apache Flume Developer Guide
• Wiki Developer Section
• How to Contribute
• How to Commit
• How to Release

Publications

• Apache Flume: Distributed Log Collection for Hadoop by Steve Hoffman.
  Publisher: PACKT Publishing

Thanks!

YourKit is kindly supporting open source projects with its full-featured Java Profiler. YourKit, LLC is the creator of innovative and intelligent tools for profiling Java and .NET applications. Take a look at YourKit's leading software products: YourKit Java Profiler and YourKit .NET Profiler.