



Build Your Unified Logging Layer

Fluentd is an open source data collector for unified logging layer.

Fluentd allows you to unify data collection and consumption for a better use and understanding of data.

WHAT IS FLUENTD?



Unified Logging Layer

Fluentd decouples data sources from backend systems by providing a [unified logging layer](#) in between.



Simple yet Flexible

Fluentd's 500+ plugins connect it to many data [sources](#) and [outputs](#) while keeping its core simple.



Proven

[5,000+ data-driven companies](#) rely on Fluentd. Its largest user currently collects logs from 50,000+ servers.



Microsoft



Atlassian



twilio



We are a [Cloud Native Computing Foundation \(CNCF\)](#) member project.



CLOUD NATIVE
COMPUTING FOUNDATION

Quotes



"Fluentd proves you can achieve programmer happiness and performance at the same time. A great example of Ruby beyond the Web."

— Yukihiro Matsumoto (Matz), creator of Ruby



"Logs are streams, not files. I love that Fluentd puts this concept front-and-center, with a developer-friendly approach for distributed systems logging."

— Adam Wiggins, Heroku co-founder

Featured Video

RubyConf 2014: "Build the Unified Logging Layer with Fluentd"

Want to learn more about Fluentd?

About

Fluentd is an open source data collector, which lets you unify the data collection and consumption for a better use and understanding of data.

Monthly Newsletter






Subscribe to our newsletter and stay up to date!

Community

Fluentd is a **Cloud Native Computing Foundation (CNCF)** graduated project. All components are available under the Apache 2 License.

Recent Tweets

Community

- ✓ Google Group
-  Stack Overflow
-  Issue Tracker
-  Twitter
-  Facebook
-  Source Code

Stay Connected

©2010-2020 Fluentd Project. ALL Rights Reserved.

Fluentd is a hosted project under the [Cloud Native Computing Foundation \(CNCF\)](#) . All components are available under the Apache 2 License.