Apache Traffic Server

Overview

Traffic Server is a fast, scalable and extensible HTTP/1.1 and HTTP/2 compliant caching proxy server. It was formerly a commercial product created by Inktomi and later acquired by Yahoo! in 2002. Yahoo! maintained the source until its open source release in August 2009.

Today Traffic Server is now a top-level project at the Apache Software Foundation.

Documentation

- Administrator's Guide - Installing, configuring and administrating Traffic Server
- Plugin Development - Developing Traffic Server plug-ins
- Frequently Asked Questions (FAQ) - A running list of your most common questions
- SquidConfigTranslation - to find equivalent configuration directives

Download/Source/Build

- Source is available from https://github.com/apache/trafficserver
- Building

Development

- Contributing
- Tickets/Bugs
- Development Process
- Design Docs
- Projects
- RoadMap
- Releases
- Documentation
- Quality Assurance

Discussion

The following mailing lists are available:

- users@trafficserver.apache.org - administering and using TS
- dev@trafficserver.apache.org - developer discussion
- commits@trafficserver.apache.org - repository commits

To subscribe to these lists, send e-mail to list-subscribe@trafficserver.apache.org; see list documentation for more information.

Traffic Server developers are also often available on The ASF Slack; see #traffic-server channel.

Events

- Fall 2021 Summit

Navigate space

Index