Apache Traffic Server



Note

Recently Apache changed all of its' project's wiki permissions to reduce the amount of spam it was receiving. Now, to edit the wiki, your account needs specific permission. Once you create an account, please email users@trafficserver.apache.org stating that you want access to edit the wiki, your confluence wiki username and if you are a committer or not.

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 Inkt omi 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

INLINE

- o Common Configurations
- Presentations about Traffic Server
- Plug-Ins:
 - o conf_remap
 - Metalink

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