

**Apache Traffic Server ATS** ..... 3

..... 3

..... 3

..... 3

**Configure** ..... 4

**ATS** ..... 5

..... 5

..... 5



# Apache Traffic Server ATS

: <https://docs.trafficserver.apache.org/en/latest/admin-guide/introduction.en.html>

가 . IT 가 .

Traffic Server

, ISP ( ), Traffic Server 가 가

Debian

```
# apt install trafficserver
```

- pkgconfig
- libtool
- gcc (>= 4.3 or clang > 3.0)
- GNU make
- openssl (libssl-dev for Ubuntu 16.04)
- pcre (libpcre3-dev for Ubuntu 16.04)
- libcap
- flex (for TPROXY)
- hwloc
- lua
- curses (for traffic\_top)
- curl (for traffic\_top)

GitHub

가

- git
- autoconf
- automake
- build-essential (for Ubuntu)
- libtool (for Ubuntu)

Git

```
autoreconf -if
```

## Configure

Traffic Server configure  
Git

가

```
./configure --help
```

configure  
configure.ac가

```
./configure --prefix=/opt/ats
```

```
Traffic Server nobody  
-with-user
```

```
./configure --prefix=/opt/ats --with-user=tserver
```

가 (/usr/local /usr)

```
./configure --prefix=/opt/ats --with-lua=/opt/csw
```

```
configure "INCLUDE_PATH:LIBRARY_PATH"
```

```
./configure --prefix=/opt/ats --with-  
pcre=/opt/csw/include:/opt/csw/lib/amd64
```

가 Makefile . make check

```
make  
make check
```

```
sudo make install
```

```
cd /opt/ats
sudo bin/traffic_server -R 1
```

## ATS

Traffic Server		trafficserver start		Traffic
Server	Traffic Server	,		

```
bin/trafficserver start
```

```
traffic_ctl
```

```
traffic_ctl
```

```
bin/traffic_ctl COMMAND COMMAND ...
```

```
traffic_ctl
```

```
bin/traffic_ctl
```

```

trafficserver stop
(trafficsmanager traffic_server)
가

```

```
bin/trafficserver stop
```

- apache\_traffic\_server\_-\_http\_proxy\_server\_on\_the\_edge\_presentation\_1.ppt

From:

<https://atl.kr/dokuwiki/> - **AllThatLinux!**

Permanent link:

[https://atl.kr/dokuwiki/doku.php/apache\\_traffic\\_server?rev=1586830306](https://atl.kr/dokuwiki/doku.php/apache_traffic_server?rev=1586830306)

Last update: **2020/04/14 02:11**

