**Ubuntu**[**¶**](https://docs.trafficserver.apache.org/en/latest/getting-started/index.en.html#ubuntu)

I repository Canonical fino a Utopic Unicorn, incluso, forniscono solo Traffic Server v3.2.x.

sudo apt-get install trafficserver

SSL

<https://www.ibm.com/docs/en/api-connect/10.0.1.x?topic=overview-generating-self-signed-certificate-using-openssl>

[https://docs.trafficserver.apache.org/en/latest/admin-guide/security/index.en.html#admin-ssl-termination](https://docs.trafficserver.apache.org/en/latest/admin-guide/security/index.en.html%23admin-ssl-termination)

APACHE TRAFIC SERVER INSTALLATION

[https://docs.trafficserver.apache.org/en/latest/getting-started/index.en.html#gs-install-from-source](https://docs.trafficserver.apache.org/en/latest/getting-started/index.en.html%23gs-install-from-source)

<https://techexpert.tips/apache-traffic-server/apache-traffic-server-reverse-proxy-installation-ubuntu/>

[How to Set Up Apache Traffic Server as a Reverse-Proxy on Ubuntu 14.04 | DigitalOcean](https://www.digitalocean.com/community/tutorials/how-to-set-up-apache-traffic-server-as-a-reverse-proxy-on-ubuntu-14-04)

APACHE TRAFFIC SERVER STATISTICS

<https://docs.trafficserver.apache.org/en/7.1.x/appendices/command-line/traffic_top.en.html>

POUND RP INSTALLATION

[Pound - Community Help Wiki (ubuntu.com)](https://help.ubuntu.com/community/Pound)

<https://www.cyberciti.biz/faq/linux-http-https-reverse-proxy-load-balancer/>

VIDEO INTERESSANTE SU APACHE RP

<https://www.youtube.com/watch?v=eshV2whJrqk>

<https://www.linuxhelp.com/how-to-configure-reverse-proxy-with-squid-in-centos>

[https://wiki.squid-cache.org/ConfigExamples/Reverse/BasicAccelerator#Configuring\_a\_Basic\_Reverse\_Proxy\_.28Website\_Accelerator.29](https://wiki.squid-cache.org/ConfigExamples/Reverse/BasicAccelerator%23Configuring_a_Basic_Reverse_Proxy_.28Website_Accelerator.29)