$\operatorname{ttad}(1)$ $\operatorname{ttad}(1)$

NAME

ttad - Transport Traffic Analysis daemon

SYNOPSIS

ttad [options]

DESCRIPTION

ttad passively listens to network traffic on the specified interface and accumulates fine-grained per-flow traffic characteristics and features. These features include packet timing (jitter, three-way handshake RTT, etc), loss and retransmissions, flow control, and other detailed features that have been shown useful in identifying traffic flows to or from abusive hosts. *ttad* normally runs as a daemon and accepts XML-RPC queries for a flow identifier and returns that flow's traffic features. However, *ttad* can also read a pcap savefile for interactive use. *ttad* supports the SpamFlow and ttadclass plugins.

OPTIONS

- -b Include byte counts in addition to packet counts.
- -c count

Number of packets to accept. Default is unlimited.

- -D Do not detach and daemonize. Useful for debugging.
- −e host:port

Specify a host to export flows via XML-RPC.

- -h Help.
- -i int Traffic interface name (e.g., eth0). If not specified, ttad attempts to auto-detect. When run in promiscuous mode, *ttad* must be run as root.
- -m ip:port

Specify the server IP:port on which to filter. Defaults to auto-detect.

−p w.x.y.z/mask

Specify an IP prefix (w.x.y.z/mask) on which to filter. Defaults to auto-detect.

- -r file Read from a pcap savefile rather than a live interface.
- -s Switch perspective so that we expect to initiate an active open (i.e. send SYNs rather than receive SYNs). Default is to expect incoming SYNs to MTA.
- -t Include timestamps.
- $-\nu$ Increase verbosity by one level. Four verbosity levels exist (in increasing order): Off, Low, High, Debug.

SPAMFLOW

ttad is not generally useful alone. Rather, applications can issue XML-RPC queries to ttad in order to receive traffic statistics for a particular IP or IP:port tuple. One specific example is the spamflow plugin for spamassassin.

Likewise, *ttad* can export flow features to an XML-RPC collector for classification. One specific example is the *ttadclass* plugin.

Those wishing to experiment with *ttad* for other purposes are encouraged to look at the source code, run *ttad* in the foreground with high verbosity, etc. Many options are not documented in this manpage for clarity and usage reasons.

SEE ALSO

spamflow(1), ttadclass(1)

VERSION

This manual page documents ttad version 0.4

The current version is available from The Center for Measurement and Analysis of Network Data:

http://www.cmand.org/ttad

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AUTHOR

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BUGS

Please send problems, bugs, questions, desirable enhancements, etc. to: spamflow@lists.cmand.org