

924200350.723585	5.2.4.133	1054	>	.7.1.71	80: SYN	
924200350.759647	5.2.4.133	1054	>	.7.1.71	80: REQ	283 924200350.759647
924200351.054604	5.2.4.133	1054	>	.7.1.71	80: RSP	46096 924200350.759647
924200351.990267	5.2.4.133	1054	>	.7.1.71	80: TRM	924200351.990267

http_active program

The program `http_active` is used to create an activity trace (summary form) of web browsing clients with respect to three types of activity: client sending request data, server sending response data, client is idle (no request or response). Identification of idle periods is used to infer user "think" times between requests for new top-level pages. A client is defined by a single IP address.

"Idle" is defined as a period of time greater than a threshold value ("idle_limit" with a default of 2000 milliseconds) during which a client has no requests outstanding. A request is outstanding from the start time of a request until the end of the response. The program `http_active` is used to create an activity trace (summary form) of web browsing clients with respect to three types of activity: client sending request data, server sending response data, client is idle (no request or response). Identification of idle periods is used to infer user "think" times between requests for new top-level pages. A client is defined by a single IP address.

