

TrustedRelaysDebugExample

An example of [TrustPath](#) parsing, pasted from "spamassassin -D -t" output, for the [TrustedRelays](#) page:

```
[24866] dbg: received-header: parsed as [ ip=127.0.0.1 rdns= helo=internal.example.com by=localhost ident=
envfrom= intl=0 id= auth= ]
[24866] dbg: received-header: relay 127.0.0.1 trusted? yes internal? yes
[24866] dbg: received-header: parsed as [ ip=150.51.53.1 rdns= helo=dmz.example.com by=internal.example.com
ident= envfrom= intl=0 id= auth= ]
[24866] dbg: received-header: relay 150.51.53.1 trusted? yes internal? yes
[24866] dbg: received-header: parsed as [ ip=212.17.35.14 rdns= helo=friend.example.com by=dmz.example.com
ident= envfrom= intl=0 id= auth= ]
[24866] dbg: received-header: relay 212.17.35.14 trusted? yes internal? no
[24866] dbg: received-header: parsed as [ ip=193.120.149.226 rdns= helo=notrust.example.com by=friend.example.
com ident= envfrom= intl=0 id= auth= ]
[24866] dbg: received-header: relay 193.120.149.226 trusted? no internal? no
[24866] dbg: received-header: parsed as [ ip=61.119.13.18 rdns= helo=loser.example.org by=notrust.example.com
ident= envfrom= intl=0 id= auth= ]
[24866] dbg: received-header: relay 61.119.13.18 trusted? no internal? no
[24866] dbg: received-header: parsed as [ ip=210.73.88.134 rdns= helo=chaos.example.net by=loser.example.org
ident= envfrom= intl=0 id= auth= ]
[24866] dbg: received-header: relay 210.73.88.134 trusted? no internal? no
[24866] dbg: received-header: parsed as [ ip=144.137.3.98 rdns= helo=evil.example.net by=chaos.example.net
ident= envfrom= intl=0 id= auth= ]
[24866] dbg: received-header: relay 144.137.3.98 trusted? no internal? no
[24866] dbg: metadata: X-Spam-Relays-Trusted: [ ip=127.0.0.1 rdns= helo=internal.example.com by=localhost
ident= envfrom= intl=1 id= auth= ]
[ ip=150.51.53.1 rdns= helo=dmz.example.com by=internal.example.com ident= envfrom= intl=1 id= auth= ]
[ ip=212.17.35.14 rdns= helo=friend.example.com by=dmz.example.com ident= envfrom= intl=0 id= auth= ]
[24866] dbg: metadata: X-Spam-Relays-Untrusted: [ ip=193.120.149.226 rdns= helo=notrust.example.com by=friend.
example.com ident= envfrom= intl=0 id= auth= ]
[ ip=61.119.13.18 rdns= helo=loser.example.org by=notrust.example.com ident= envfrom= intl=0 id= auth= ]
[ ip=210.73.88.134 rdns= helo=chaos.example.net by=loser.example.org ident= envfrom= intl=0 id= auth= ]
[ ip=144.137.3.98 rdns= helo=evil.example.net by=chaos.example.net ident= envfrom= intl=0 id= auth= ]
[24866] dbg: metadata: X-Spam-Relays-Internal: [ ip=127.0.0.1 rdns= helo=internal.example.com by=localhost
ident= envfrom= intl=1 id= auth= ]
[ ip=150.51.53.1 rdns= helo=dmz.example.com by=internal.example.com ident= envfrom= intl=1 id= auth= ]
[24866] dbg: metadata: X-Spam-Relays-External: [ ip=212.17.35.14 rdns= helo=friend.example.com by=dmz.example.
com ident= envfrom= intl=0 id= auth= ]
[ ip=193.120.149.226 rdns= helo=notrust.example.com by=friend.example.com ident= envfrom= intl=0 id= auth= ]
[ ip=61.119.13.18 rdns= helo=loser.example.org by=notrust.example.com ident= envfrom= intl=0 id= auth= ]
[ ip=210.73.88.134 rdns= helo=chaos.example.net by=loser.example.org ident= envfrom= intl=0 id= auth= ]
[ ip=144.137.3.98 rdns= helo=evil.example.net by=chaos.example.net ident= envfrom= intl=0 id= auth= ]
```

in this example, trust path was specified as:

trusted_networks	150.51.53.1 212.17.35.14 127/8
internal_networks	150.51.53.1 127/8