

NAME

radump – tcpdump processing of the user data buffers from an **argus(8)** data file/stream.

COPYRIGHT

Copyright (c) 2000-2011 QoSient. All rights reserved.

SYNOPSIS

radump -r *argus-file* [*ra options*]

DESCRIPTION

Radump reads **argus** data from an *argus* data stream or file, and prints out tcpdump style decoding of the user data buffers.

OPTIONS

Radump, like all ra based clients, supports a number of **ra options** including filtering of input argus records through a terminating filter expression. See **ra(1)** for a complete description of **ra options**.

EXAMPLE INVOCATION

```
% radump -r argus.file -s suser:64 -N 5 - arp
s[28]="who-has 1.0.5.1 tell 1.0.2.9"
s[29]="who-has 1.0.2.10 tell 1.0.5.3"
s[28]="who-has 1.0.6.2 tell 1.0.5.2"
s[28]="who-has 1.0.6.3 tell 1.0.5.2"
s[29]="who-has 1.0.2.13 tell 1.0.5.2"
```

AUTHORS

Carter Bullard (carter@qosient.com).

SEE ALSO

ra(1), **rarc(5)**, **argus(8)**