

## RE: sniffer in redhat 9

---

*Source:* <http://linux.derkeiler.com/Mailing-Lists/RedHat/2006-10/msg00187.html>

---

- *From:* "Gould, Aaron" <aaron.gould@xxxxxxx>
  - *Date:* Wed, 25 Oct 2006 15:14:23 -0500
- 

ha

sorry

wow, i'm really looking bad

thanks serge

Aaron

---

From: redhat-list-bounces@xxxxxxxxxxx on behalf of Serge Dubrouski  
Sent: Wed 10/25/2006 1:11 PM  
To: General Red Hat Linux discussion list  
Subject: Re: sniffer in redhat 9

Looks like that. Because I'm not Steve :-)

On 10/25/06, Gould, Aaron <aaron.gould@xxxxxxx> wrote:

opps. thanks steve for the gracious reminder :)

sometimes i forget to do the basic reading first

Aaron

---

From: redhat-list-bounces@xxxxxxxxxxx on behalf of Serge Dubrouski  
Sent: Wed 10/25/2006 7:05 AM  
To: General Red Hat Linux discussion list  
Subject: Re: sniffer in redhat 9

There is one really good command in Linux/UNIX called man :-)

man tcpdump

.....

Under Linux:

You must be root or tcpdump must be installed setuid to root (unless your distribution has a kernel that supports capability bits such as CAP\_NET\_RAW and code to allow those capability bits to be given to particular accounts and to cause those bits to be set on a user's initial processes when they log in, in which case you must have CAP\_NET\_RAW in order to capture and CAP\_NET\_ADMIN to enumerate network devices with, for example, the -D flag).

.....

On 10/25/06, Gould, Aaron <aaron.gould@xxxxxxx> wrote:

i was doing it as "aaron", after su'ing to root, tcpdump works "tcpdump: listening on eth0". i added /usr/sbin/ to my "aaron" path, and now when i run tcpdump it says "tcpdump: no suitable device found" any ideas?

also, is there a nicer graphical sniffer built-into redhat? if not perhaps someone can suggest the best and newest one to download with the most possible decodes for protocols such as h.323 and sip for VoIP

thanks  
Aaron

---

From: redhat-list-bounces@xxxxxxxxxxx on behalf of mark  
Sent: Tue 10/24/2006 5:46 PM  
To: General Red Hat Linux discussion list  
Subject: Re: sniffer in redhat 9

Serge Dubrouski wrote:

yum install tcpdump

Or he can install it from the CD.... Though there is one question: Aaron, are you doing it as root, or as a user? I ask that, because users are frequently set up without /sbin and /usr/sbin in their path.

mark

Of course if you have yum configured.

RE: sniffer in redhat 9

On 10/24/06, Gould, Aaron <aaron.gould@xxxxxxx> wrote:

i type tcpdump and it says "bash: tcpdump:  
command not found" where  
would i go to execute it? also where should i  
go to check if ethereal  
is on my redhat box?

Aaron

---

From: redhat-list-bounces@xxxxxxxxxxx on  
behalf of alan  
Sent: Tue 10/24/2006 3:08 PM  
To: General Red Hat Linux discussion list  
Subject: Re: sniffer in redhat 9

On Tue, 24 Oct 2006, Serge Dubrouski  
wrote:

tcpdump

Ethereal might have been in that version as  
well. I would have to look.

On 10/24/06, Gould, Aaron  
<aaron.gould@xxxxxxx>  
wrote:

is there a  
built-in  
packet  
sniffer in  
redhat 9?

Aaron

--  
redhat-list  
mailing list  
unsubscribe  
<mailto:redhat-list-request@xxxxxxxxxxx?subject=unsubscribe>  
<https://www.redhat.com/mailman/listinfo/redhat-list>

RE: sniffer in redhat 9

--

Gorgon minion: "Is the Source dangerous?"

Gorgon Commander: "Only if it is on your side."

- Quark Episode 2

--

redhat-list mailing list

unsubscribe

<mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>

<https://www.redhat.com/mailman/listinfo/redhat-list>

--

redhat-list mailing list

unsubscribe

<mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>

<https://www.redhat.com/mailman/listinfo/redhat-list>

--

redhat-list mailing list

unsubscribe <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>

<https://www.redhat.com/mailman/listinfo/redhat-list>

--

redhat-list mailing list

unsubscribe <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>

<https://www.redhat.com/mailman/listinfo/redhat-list>

--

redhat-list mailing list

unsubscribe <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>

<https://www.redhat.com/mailman/listinfo/redhat-list>

RE: sniffer in redhat 9

RE: sniffer in redhat 9

--

redhat-list mailing list

unsubscribe <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>  
<https://www.redhat.com/mailman/listinfo/redhat-list>

--

redhat-list mailing list

unsubscribe <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>  
<https://www.redhat.com/mailman/listinfo/redhat-list>

--

redhat-list mailing list

unsubscribe <mailto:redhat-list-request@xxxxxxxxxx?subject=unsubscribe>  
<https://www.redhat.com/mailman/listinfo/redhat-list>