

Re: Antwort: Re: strange ICMP – packets from node

Source: <http://unix.derkeiler.com/Mailing-Lists/AIX-L/2003-06/0293.html>

From: Bill Verzal (*BVerzal_at_KOMATSUNA.COM*)

Date: 06/26/03

Date: Thu, 26 Jun 2003 10:51:41 -0500

To: aix-l@Princeton.EDU

iptrace

Bill Verzal
AIX Administrator, Komatsu America
(847) 970-3726 – direct
(847) 970-4184 – fax

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|-----+----->
|| fmu@OERAG.DE |
|| Sent by: IBM AIX |
|| Discussion List |
|| <aix-l@Princeton.|
|| EDU> |
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|| 06/26/2003 10:40 |
|| AM |
|| Please respond to|
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| To: aix-l@Princeton.EDU |
| cc: |
| Subject: Antwort: Re: strange ICMP – packets from node |
>-----
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Hi *,

Tim: no crontabs, no jobs

Bill: no HACMP

Re: Antwort: Re: strange ICMP – packets from node

AIX-L: Re: Antwort: Re: strange ICMP – packets from node

Is it possible to trace the IP-traffic and find so the source?

Best regards,
Frank

Bill Verzal <BVerzal@KOMATSUNA.COM>@Princeton.EDU> on 26.06.2003 17:29:31

Bitte antworten an IBM AIX Discussion List <aix-l@Princeton.EDU>

Gesendet von: IBM AIX Discussion List <aix-l@Princeton.EDU>

An: aix-l@Princeton.EDU

Kopie:

Thema: Re: strange ICMP – packets from node

Is this one or more HACMP clusters or an SP?

BV

Bill Verzal
AIX Administrator, Komatsu America
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|----->
|| Tim Brumfield |
|| <BRUMFIT@DFA.STAT|
|| E.MS.US> |
|| Sent by: IBM AIX |
|| Discussion List |
|| <aix-l@Princeton.|
|
||
||
|| 06/26/2003 10:07 |
|| AM |
|| Please respond to|
|| IBM AIX |
|| Discussion List |
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>
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| To: aix-l@Princeton.EDU
|

Re: Antwort: Re: strange ICMP – packets from node

AIX-L: Re: Antwort: Re: strange ICMP – packets from node

| cc:
|
| Subject: Re: strange ICMP – packets from node
|
>

You may want to look at your crontabs to see if the process is scheduled there.

>>> *fmu@OERAG.DE 6/26/2003 9:10:56 AM* >>>

Hi *,

on of our nodes send all 10 minutes ICMP-Packets to an IP-Adress (it shows as a ping to the IP-Adress). We observe this in our network monitoring. But I cannot find anything in my process list. I check the process list every second without success.

What is the way to trace this so that I can find the command or process which start the ping?

Best regards,
Frank Mueller