

**[PL #24064] Re: PlanetLab Traffic Report Feedback - princeton\_traffic**Harlan Yu via RT [support at planet-lab.org](mailto:support@planet-lab.org)

Thu Feb 14 11:01:27 EST 2008

- Previous message: [\[PL #24059\] planetlab1.tmit.bme.hu - abuse](#)
- Next message: [\[PL #24059\] planetlab1.tmit.bme.hu - abuse](#)
- Messages sorted by: [\[ date \]](#) [\[ thread \]](#) [\[ subject \]](#) [\[ author \]](#)

Email Recipients (see <http://www.planet-lab.org/Support>)

Owner: Nobody

Requestor: [zorba at vt.edu](mailto:zorba@vt.edu)Ticket Ccs: [William at vt.edu](mailto:William@vt.edu), [abuse at vt.edu](mailto:abuse@vt.edu), [mkg at vt.edu](mailto:mkg@vt.edu), [rhodes at vt.edu](mailto:rhodes@vt.edu), [tml at exchange.vt.edu](mailto:tml@exchange.vt.edu)

Hi,

This looks like our traffic and not a DNS cache poisoning attack. We are running a research experiment to probe DNS caches to try to estimate the rate of web traffic to different websites.

Bill, I think it's safe to restart your node in normal non-debug mode.

Phil, I will add your server (69.17.112.250) to the blacklist once the Planetlab node is back up. We apologize for the packets.

Best,  
Harlan.

On Thu, Feb 14, 2008 at 10:45 AM, Bill Marmagas via RT

<[support at planet-lab.org](mailto:support@planet-lab.org)> wrote:

> Email Recipients (see <http://www.planet-lab.org/Support>)

> Requestor: [zorba at vt.edu](mailto:zorba@vt.edu)

> Ticket Ccs: [William at vt.edu](mailto:William@vt.edu), [abuse at vt.edu](mailto:abuse@vt.edu), [mkg at vt.edu](mailto:mkg@vt.edu), [rhodes at vt.edu](mailto:rhodes@vt.edu), [tml at exchange.vt.edu](mailto:tml@exchange.vt.edu)

> =====

> Thu Feb 14 10:45:18 2008: Request 24064 was acted upon.

> Transaction: Ticket created by [zorba at vt.edu](mailto:zorba@vt.edu)

> Subject: Re: PlanetLab Traffic Report Feedback - princeton\_traffic

> Since I have not had a response yet, I am rebooting this node into debug state so that it is off-line to researchers but available to Planet-Lab sysadmins to investigate.

> On Feb 14, 2008, at 10:31 AM, Bill Marmagas wrote:

> > Begin forwarded message:

> >> From: PlanetLab Support <[support at planet-lab.org](mailto:support@planet-lab.org)>

> >> Date: February 14, 2008 10:27:44 AM EST

> >> To: [princeton\\_traffic at slices.planet-lab.org](mailto:princeton_traffic@lices.planet-lab.org)

> >> Cc: [support at planet-lab.org](mailto:support@planet-lab.org), [zorba at vt.edu](mailto:zorba@vt.edu)

> >> Subject: PlanetLab Traffic Report Feedback - princeton\_traffic

> >> Reply-To: PlanetLab Support <[support at planet-lab.org](mailto:support@planet-lab.org)>

> >> PlanetLab Traffic Report Feedback - princeton\_traffic

> >> PlanetLab has received feedback from [zorba at vt.edu](mailto:zorba@vt.edu) regarding

> >> the following traffic transmitted by your slice:

> >> Start Time: Feb 13 23:09:14

> >> End Time: Feb 13 23:59:50

> >> Slice: princeton\_traffic

> >> Protocol: UDP

> >> Source IP: bob.cc.vt.edu

> >> Source Port: n/a

> >> Destination IP: 69.17.112.250

> >> Destination Port: domain (53)

> >> KBytes: 0.91

> >> KBytes: 55.74

> >> Comments:

> >> Virginia Tech received the following abuse report that seems to be

> >> related to your research slice:

> >> ----- Forwarded message from Phil Karn -----

> >> Date: Wed, 13 Feb 2008 19:17:53 -0800

> >> From: Phil Karn

> >> To: [benchoff at vt.edu](mailto:benchoff@vt.edu), [abuse at vt.edu](mailto:abuse@vt.edu)

> >> Subject: [ABUSE] Network abuse report

> >> Hi. You are listed as the technical contact in 'whois' for vt.edu.

> >> I couldn't

> >> find a specific abuse reporting address listed so I am sending to

> >> you as well as

> >> "[abuse at vt.edu](mailto:abuse@vt.edu)". If you are not the right person to handle computer

> >> security

> >> incidents, please forward this to the correct person.

> >> I am seeing a steady stream of requests to my DNS server from a

> >> computer at VT.

> >> The IP address is 198.82.160.221, which resolves back to

> >> bob.cc.vt.edu.

> >> The queries are for a long list of well known domain names, e.g.,

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> >> www.yahoo.com
> >> or www.cnn.com. There are far too many kinds of attacks on the
> >> Internet for me
> >> to be familiar with the details of every one, but I suspect this
> >> is a "cache
> >> poisoning" attempt. I.e., if he can find a domain entry already in
> >> my cache, he
> >> can try to replace it with an unsolicited response so that when I
> >> visit that
> >> site again, I can be steered to a different IP address.
> >>
> >> I believe my version of the BIND nameserver is resistant to this
> >> particular
> >> attack; it answers every remote request with an error whether or
> >> not the
> >> requested domain is already in my cache, so his scanning is
> >> pointless. But I
> >> would like to report it anyway as whoever is doing this is
> >> probably attacking
> >> many other systems. You may also wish to examine bob.cc.vt.edu in
> >> case it has
> >> been compromised by a remote party and is being used to launch
> >> these attacks.
> >>
> >> Thanks,
> >>
> >> Phil Karn
> >>
> >> P.S. I have appended a packet trace of a small sample of the
> >> queries. My
> >> apologies for the way lines are wrapped.
> >>
> >> 2:54:55.888977 IP (tos 0x20, ttl 48, id 32520, offset 0, flags
> >> [DF], length:
> >> 59) 198.82.160.221.8582 > 69.17.112.250.53: [udp sum ok] 0 A?
> >> www.yahoo.com. (31)
> >> 02:54:55.890467 IP (tos 0x0, ttl 63, id 0, offset 0, flags [DF],
> >> length: 531)
> >> 69.17.112.250.53 > 198.82.160.221.8582: [udp sum ok] 0- 0/13/14
> >> (503)
> >> 02:55:08.464074 IP (tos 0x20, ttl 48, id 33303, offset 0, flags
> >> [DF], length:
> >> 57) 198.82.160.221.8582 > 69.17.112.250.53: [udp sum ok] 0 A?
> >> tpmcafe.com. (29)
> >> 02:55:08.465514 IP (tos 0x0, ttl 63, id 0, offset 0, flags [DF],
> >> length: 529)
> >> 69.17.112.250.53 > 198.82.160.221.8582: [udp sum ok] 0- 0/13/14
> >> (501)
> >> 02:55:12.148692 IP (tos 0x20, ttl 48, id 33639, offset 0, flags
> >> [DF], length:
> >> 72) 198.82.160.221.8582 > 69.17.112.250.53: [udp sum ok] 0 A?
> >> connect.hillaryclinton.com. (44)
> >> 02:55:12.150062 IP (tos 0x0, ttl 63, id 0, offset 0, flags [DF],
> >> length: 528)
> >> 69.17.112.250.53 > 198.82.160.221.8582: [udp sum ok] 0- 0/13/13
> >> (500)
> >> 02:55:12.207552 IP (tos 0x20, ttl 48, id 33726, offset 0, flags
> >> [DF], length:
> >> 57) 198.82.160.221.8582 > 69.17.112.250.53: [udp sum ok] 0 A?
> >> www.ajc.com. (29)
> >> 02:55:12.208921 IP (tos 0x0, ttl 63, id 0, offset 0, flags [DF],
> >> length: 529)
> >> 69.17.112.250.53 > 198.82.160.221.8582: [udp sum ok] 0- 0/13/14
> >> (501)
> >> homer.ka9q.net. A 69.17.112.250 (222)
> >> 02:55:13.945772 IP (tos 0x20, ttl 48, id 33852, offset 0, flags
> >> [DF], length:
> >> 57) 198.82.160.221.8582 > 69.17.112.250.53: [udp sum ok] 0 A?
> >> youtube.com. (29)
> >> 02:55:13.947151 IP (tos 0x0, ttl 63, id 0, offset 0, flags [DF],
> >> length: 529)
> >> 69.17.112.250.53 > 198.82.160.221.8582: [udp sum ok] 0- 0/13/14
> >> (501)
> >> 02:55:19.121235 IP (tos 0x20, ttl 48, id 34282, offset 0, flags
> >> [DF], length:
> >> 62) 198.82.160.221.8582 > 69.17.112.250.53: [udp sum ok] 0 A?
> >> drudgereport.com.
> >> (34)
> >> 02:55:19.122727 IP (tos 0x0, ttl 63, id 0, offset 0, flags [DF],
> >> length: 534)
> >> 69.17.112.250.53 > 198.82.160.221.8582: [udp sum ok] 0- 0/13/14
> >> (506)
> >> 02:55:22.793109 IP (tos 0x20, ttl 48, id 34501, offset 0, flags
> >> [DF], length:
> >> 71) 198.82.160.221.8582 > 69.17.112.250.53: [udp sum ok] 0 A?
> >> www.desmoinesregister.com. (43)
> >> 02:55:22.794525 IP (tos 0x0, ttl 63, id 0, offset 0, flags [DF],
> >> length: 527)
> >> 69.17.112.250.53 > 198.82.160.221.8582: [udp sum ok] 0- 0/13/13
> >> (499)
> >> 02:55:24.093259 IP (tos 0x20, ttl 48, id 34638, offset 0, flags
> >> [DF], length:
> >> 66) 198.82.160.221.8582 > 69.17.112.250.53: [udp sum ok] 0 A?
> >> www.mysanantonio.com. (38)
> >> 02:55:24.094675 IP (tos 0x0, ttl 63, id 0, offset 0, flags [DF],
> >> length: 538)
> >> 69.17.112.250.53 > 198.82.160.221.8582: [udp sum ok] 0- 0/13/14
> >> (510)
> >> 02:55:24.320412 IP (tos 0x20, ttl 48, id 34677, offset 0, flags
> >> [DF], length:
> >> 57) 198.82.160.221.8582 > 69.17.112.250.53: [udp sum ok] 0 A?
> >> www.cnn.com. (29)
> >> 02:55:24.321856 IP (tos 0x0, ttl 63, id 0, offset 0, flags [DF],
> >> length: 529)
> >> 69.17.112.250.53 > 198.82.160.221.8582: [udp sum ok] 0- 0/13/14
> >> (501)
> >> 02:55:26.569416 IP (tos 0x20, ttl 48, id 34874, offset 0, flags
> >> [DF], length:
> >> 59) 198.82.160.221.8582 > 69.17.112.250.53: [udp sum ok] 0 A?
> >> www.omaha.com. (31)
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> >> 02:55:26.570838 IP (tos 0x0, ttl 63, id 0, offset 0, flags [DF],
> >> length: 531)
> >> 69.17.112.250.53 > 198.82.160.221.8582: [udp sum ok] 0- 0/13/14
> >> (503)
> >> 02:55:27.288581 IP (tos 0x20, ttl 48, id 34954, offset 0, flags
> >> [DF], length:
> >> 68) 198.82.160.221.8582 > 69.17.112.250.53: [udp sum ok] 0 A?
> >> www.delawareonline.com. (40)
> >> 02:55:27.289962 IP (tos 0x0, ttl 63, id 0, offset 0, flags [DF],
> >> length: 540)
> >> 69.17.112.250.53 > 198.82.160.221.8582: [udp sum ok] 0- 0/13/14
> >> (512)
> >> 02:55:27.780863 IP (tos 0x20, ttl 48, id 35001, offset 0, flags
> >> [DF], length:
> >> 66) 198.82.160.221.8582 > 69.17.112.250.53: [udp sum ok] 0 A?
> >> www.sun-sentinel.com. (38)
> >> 02:55:27.782342 IP (tos 0x0, ttl 63, id 0, offset 0, flags [DF],
> >> length: 538)
> >> 69.17.112.250.53 > 198.82.160.221.8582: [udp sum ok] 0- 0/13/14
> >> (510)
> >> 02:55:31.298204 IP (tos 0x20, ttl 48, id 35326, offset 0, flags
> >> [DF], length:
> >> 61) 198.82.160.221.8582 > 69.17.112.250.53: [udp sum ok] 0 A?
> >> www.expedia.com. (33)
> >> 02:55:31.299562 IP (tos 0x0, ttl 63, id 0, offset 0, flags [DF],
> >> length: 533)
> >> 69.17.112.250.53 > 198.82.160.221.8582: [udp sum ok] 0- 0/13/14
> >> (505)
> >>
> >> ----- End forwarded message -----
> >>
> >>
> >> Please contact zorba at vt.edu and PlanetLab Support immediately.
> >> Explain the nature of your experiment, as well as the purpose of
> >> the traffic.
> >>
> >> PlanetLab Support <support at planet-lab.org>
> >>
> >>
> >>
> >> Bill Marmagas
> >> Senior Systems Engineer
> >> Systems Engineering & Administration
> >> Virginia Tech
> >>
> >>
> >>
> >> Bill Marmagas
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> >> Systems Engineering & Administration
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> >> Since I have not had a response yet, I am rebooting this node into debug state so that it is off-line to researchers but available to Planet-Lab sysadm1
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> >> On Feb 14, 2008, at 10:31 AM, Bill Marmagas wrote:
> >>
> >> Begin forwarded message:
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> >> From: PlanetLab Support <support at planet-lab.org>
> >> Date: February 14, 2008 10:27:44 AM EST
> >> To: princeton\_traffic at planet-lab.org
> >> Cc: support at planet-lab.org, zorba at vt.edu
> >> Subject: PlanetLab Traffic Report Feedback - princeton_traffic
> >> Reply-To: PlanetLab Support <support at planet-lab.org>
> >>
> >>
> >> PlanetLab Traffic Report Feedback - princeton_traffic
> >>
> >> PlanetLab has received feedback from zorba at vt.edu regarding
> >> the following traffic transmitted by your slice:
> >>
> >> Start Time: Feb 13 23:09:14
> >> End Time: Feb 13 23:59:50
> >> Slice: princeton_traffic
> >> Protocol: UDP
> >> Source IP: bob.cc.vt.edu
> >> Source Port: n/a
> >> Destination IP: 69.17.112.250
> >> Destination Port: domain (53)
> >> KBytes: 55.74
> >>
> >> Comments:
> >> Virginia Tech received the following abuse report that seems to be related to your research slice:
> >>
> >> ----- Forwarded message from Phil Karn -----
> >>
> >> Date: Wed, 13 Feb 2008 19:17:53 -0800
> >> From: Phil Karn
> >> To: benchoff at vt.edu, abuse at vt.edu
> >> Subject: [ABUSE] Network abuse report
> >>
> >> Hi. You are listed as the technical contact in 'whois' for vt.edu.
> >> I couldn't
> >> find a specific abuse reporting address listed so I am sending to
> >> you as well as
> >> "abuse at vt.edu". If you are not the right person to handle computer
> >> security
> >> incidents, please forward this to the correct person.
> >>
> >>

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> I am seeing a steady stream of requests to my DNS server from a
> computer at VT.
> The IP address is 198.82.160.221, which resolves back to
> bob.cc.vt.edu.
>
> The queries are for a long list of well known domain names, e.g.,
> www.yahoo.com
> or www.cnn.com. There are far too many kinds of attacks on the
> Internet for me
> to be familiar with the details of every one, but I suspect this
> is a "cache
> poisoning" attempt. I.e., if he can find a domain entry already in
> my cache, he
> can try to replace it with an unsolicited response so that when I
> visit that
> site again, I can be steered to a different IP address.
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> I believe my version of the BIND nameserver is resistant to this
> particular
> attack; it answers every remote request with an error whether or
> not the
> requested domain is already in my cache, so his scanning is
> pointless. But I
> would like to report it anyway as whoever is doing this is
> probably attacking
> many other systems. You may also wish to examine bob.cc.vt.edu in
> case it has
> been compromised by a remote party and is being used to launch
> these attacks.
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> Thanks,
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> P.S. I have appended a packet trace of a small sample of the
> queries. My
> apologies for the way lines are wrapped.
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> 02:55:12.208921 IP (tos 0x0, ttl 63, id 0, offset 0, flags [DF],
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> drudgereport.com.
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> 02:55:19.122727 IP (tos 0x0, ttl 63, id 0, offset 0, flags [DF],
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> ----- End forwarded message -----
>
>
>
> Please contact zorba at vt.edu and PlanetLab Support immediately.
> Explain the nature of your experiment, as well as the purpose of the traffic.
>
> PlanetLab Support <support at planet-lab.org>
>
>
>
>
> Bill Marmagas
> Senior Systems Engineer
> Systems Engineering & Administration
> Virginia Tech
>
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>
> Bill Marmagas
> Senior Systems Engineer
> Systems Engineering & Administration
> Virginia Tech
>
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>
>
> PlanetLab Support Mail Reflector
> support at planet-lab.org
> https://lists.planet-lab.org/mailman/listinfo/support-community
>
>
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- Previous message: [\[PL #24059\] planetlab1.tmit.bme.hu - abuse](#)
  - Next message: [\[PL #24059\] planetlab1.tmit.bme.hu - abuse](#)
  - Messages sorted by: [\[ date \]](#) [\[ thread \]](#) [\[ subject \]](#) [\[ author \]](#)
- 

[More information about the support-community mailing list](#)