

# Traceroute from SLAC to Syrian hosts Nov 28 2012

h3 Thawra Online

```
www-wanmon.slac.stanford.edu_to_www.thawraonline.sy_2012_11_28
1 rtr-servcorel-serv01-webserv.slac.stanford.edu (134.79.197.130) 0.615 ms
2 rtr-core1-p2p-servcore1.slac.stanford.edu (134.79.252.166) 0.311 ms
3 rtr-border2-p2p-core1.slac.stanford.edu (134.79.252.141) 0.391 ms
4 slac-mr2-p2p-rtr-border2.slac.stanford.edu (192.68.191.249) 0.268 ms #ESnet router at SLAC
5 sunnsdn2-ip-slacmr2.es.net (134.55.217.2) 0.705 ms #ESnet Sunnyvale, CA
6 sunncr1-sunnsdn2.es.net (134.55.209.98) 0.737 ms #ESnet Sunnyvale, CA
7 eqxsjrt1-te-sunncr1.es.net (134.55.38.146) 34.307 ms #ESnet to ISP (Equinix?)
8 *
9 sy.pos1-1.br02.ldn01.pccwbtn.net (63.218.54.242) 227.659 ms #Probably the Syrian end of the London to Syria
link
                                                #AS 3491 BTN-ASN - Beyond The Network America,
Inc.
10 82.137.192.205 (82.137.192.205) 227.646 ms #Syria AS 3491
11 *
12 *
13 inet-ip-62.inet.sy (91.144.8.62) 228.365 ms #Unknown by Team Cymru's whois server. I believe inet is a
Syrian ISP.
14 *
15 *
```

## iNET

```
www-wanmon.slac.stanford.edu_to_www.inet.sy_2012_11_28
1 rtr-servcorel-serv01-webserv.slac.stanford.edu (134.79.197.130) 0.403 ms
2 rtr-core1-p2p-servcore1.slac.stanford.edu (134.79.252.166) 0.306 ms
3 rtr-border2-p2p-core1.slac.stanford.edu (134.79.252.141) 0.379 ms
4 slac-mr2-p2p-rtr-border2.slac.stanford.edu (192.68.191.249) 0.262 ms
5 sunnsdn2-ip-slacmr2.es.net (134.55.217.2) 67.315 ms
6 sunncr1-sunnsdn2.es.net (134.55.209.98) 0.732 ms
7 eqxsjrt1-te-sunncr1.es.net (134.55.38.146) 1.134 ms
8 *
9 sy.pos1-1.br02.ldn01.pccwbtn.net (63.218.54.242) 221.544 ms
10 82.137.192.205 (82.137.192.205) 225.755 ms
11 *
12 *
13 inet-ip-62.inet.sy (91.144.8.62) 226.132 ms
14 *
15 *
16 *
```