ICANN Testbed for Middleboxes

Paul Hoffman
paul.hoffman@icann.org
MAPRG, IETF 95, Buenos Aires
What

• We have already begun an extensive collection of middleboxes (including software that acts like middleboxes, such as host-based firewalls)
• This is a long-term project: the lab will continue to grow over time
• We already have Ethernet routers/firewalls, cable modem/routers, DSL modem/routers
• Soon: cell phones that are tetherable
Why

• There is known breakage in the DNS due to badly-written and badly-configured DNS forwarders, proxies, and resolvers; some of that lives in middleboxes
• Some DNS technologies are being stifled by us not knowing how much breakage there is, and where in the network it happens
• It would be nice to be able to quantify “You can’t deploy X because middleboxes will not allow those packets to go through”
Can we help?

- If you have a test that we can add a test to our testbed, we are happy to listen
- We run through all the tests periodically, and if the run takes longer, that’s OK
- We are not testing speed or high-volume problems
- We will publish our testbed layout so you can reproduce what we do