
IPv6Fix: an activity to solve barriers to IPv6 transition

JINMEI, Tatuya

Toshiba Corporation / The WIDE Project
jinmei@{isl.rdc.toshiba.co.jp, wide.ad.jp}

Background (1)

- Various practical problems as IPv6 has been deployed
 - DNS server / firewall misbehavior
 - Poorly managed IPv6 network
 - Suboptimal protocol specifications
 - => connection set up delay, unexpected communication failure

Background (2)

- Not just a problem for IPv6 users
 - but also for IPv4 users with environment enabling IPv6
- The problems can now be a barrier to IPv6 deployment
 - Some hotels in Japan recommend guests to perform "ipv6 uninstall"
 - Mozilla/Firefox disables IPv6 on MacOS X
- We need to fix these problems right now
 - for further deployment of IPv6

IPv6Fix

- A new activity in the WIDE project
 - fix the problems with practical approaches
 - documentation
 - I-D, API guideline doc, etc
 - collecting specific incidents (ongoing)
 - network measurement
 - analyze implementation behavior
 - negotiating with operators/vendors (a future plan)
 - based on the collected incidents to make progress
 - making "hall of shame"
- IPv6Fix web page
 - <http://v6fix.net/>

Specific technical problems

- "On-link assumption"
 - unnecessary delay for fall-back
- Suboptimal TCP behavior
 - slow fall-back due to soft error processing
- DNS related issues
 - server misbehavior, suboptimal resolver behavior
- Bad firewall behavior
 - filtering some crucial ICMPv6 (e.g., "too big")

We need your help

- Specific information is welcome
 - good/bad implementations
 - connections with vendors/operators
 - useful workaround for the problems
- Other collaborations
 - e.g. worldwide measurement
- Progress is and will be available at
 - <http://v6fix.net/>