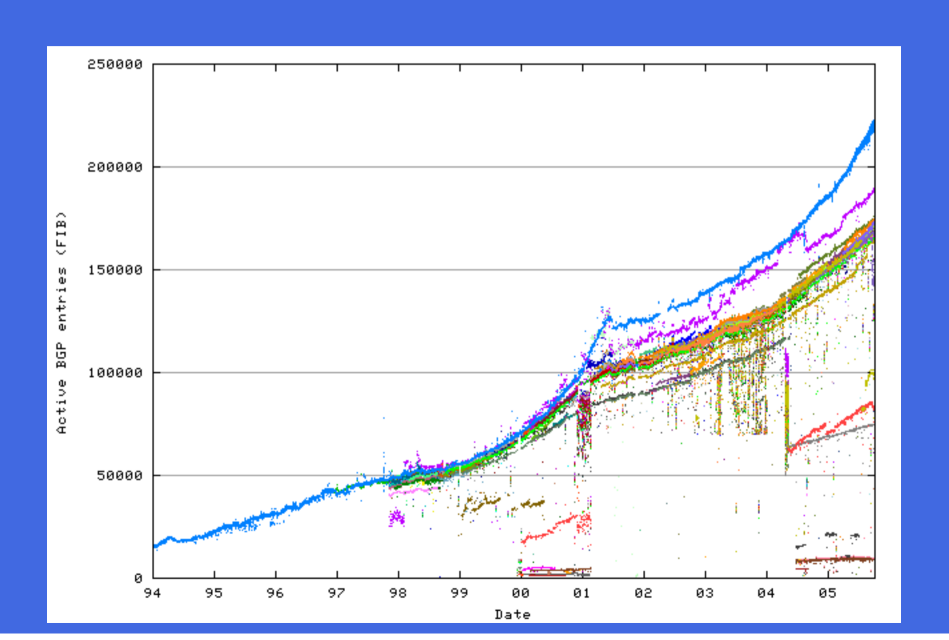
# IAB IPv6 Multi-homing BOF



### Agenda

- Goals and Objectives
  - Meyer/All (5 minutes)
- SHIM6 Context
  - Huston (10 minutes)
- Service Provider Perspectives
  - Jason Schiller (MCI) (10 minutes)
  - Vijay Gill (AOL) (10 minutes)
- Community Discussion
  - All (45 minutes)
- ■Wrap Up and Next Steps
  - Meyer/All (10 minutes)

### Goals and Objectives

- The Objective of this BOF is two-fold
  - To provide context for the ongoing discussion of the evolution of technical aspects multi-homing in the Internet
    - ► And of course, its consequences
  - Provide additional opportunity for the operational community to provide feedback to the IETF on the direction the IETF is taking with respect to multi-homing in IPv6
- Finally, note that while this session is a bit of an experiment, the Best Way to get your input into the IETF is to participate in the IETF WGs
  - In this case, the shim6 WG

#### **Desired Outcomes**

- The beginning of an ongoing dialog
  - For the operator community
    - ► Awareness about the shim6 effort
    - ► And how you can get involved with efforts in the IETF
  - For the IETF community
    - ► Awareness about operator concerns
- In general, we are seeking input on possible operational issues with the emerging shim6 spec
  - And realizing that...
    - ▶ shim6 is not the complete answer
    - ► nor is a "pure" PI or PA allocation policy
  - And that there are operational aspects of shim6 multi-homing are TDB
    - ► e.g., traffic engineering

# Rules of Engagement

- First and foremost, we're here to listen to your comments and concerns
- Second, let's make sure we keep the information flow going in a bi-directional fashion
- During our discussions, please remember that
  - IPv6 is being deployed
    - ► so the multi-homing problem for IPv6 must be solved
  - shim6 is about IPv6
    - ► as opposed to IPv4 or other (future) version of IP
  - shim6 may not solve all needs for multi-homing in IPv6
    - ► rather, shim6 is designed to address the site multi-homing problem

#### With that brief introduction...

- To join the shim6 mailing list:
  - To Subscribe: shim6-request@psg.com
  - Archive: http://ops.ietf.org/lists/shim6/
  - General Discussion: shim6@psg.com

On to Geoff to set the shim6 context

# Wrap Up and Next Steps

- Was discussion useful?
  - And how could this kind of thing be made more useful?
- Was this a good forum?
  - Noting that we're hoping to do this at the other NOGs
- Summary/minutes will be posted on:

http://utgard.ietf.org/iab/documents/open-mtgs