Note Well & WG Status

• Chairs: Ron Bonica, XiPeng Xiao
  • Advisor: Fred Baker
By participating in the IETF, you agree to **follow IETF processes and policies.**

If you are aware that any IETF contribution is covered by **patents or patent applications** that are owned or controlled by you or your sponsor, you **must disclose that fact, or not participate in the discussion.**

As a participant in or attendee to any IETF activity you acknowledge that written, **audio, video, and photographic records** of meetings **may be made public.**

**Personal information** that you provide to IETF will be handled in accordance with the **IETF Privacy Statement.**

As a participant or attendee, you agree to **work respectfully with other participants**; please contact the ombudsteam ([https://www.ietf.org/contact/ombudsteam/](https://www.ietf.org/contact/ombudsteam/)) if you have questions or concerns about this.
Agenda: 1 WG Draft, 6 Individual, 1 Operations

- Chairs' opening, 5m
- WG Drafts
  - Selectively Applying Host Isolation to Simplify IPv6 First-hop Deployment, XiPeng Xiao, 5m
- Individual Drafts
  - Framework of Multi-domain IPv6-only Underlay Networks and IPv4 as a Service, Chongfeng Xie, 15m
  - Deep Dive into IPv6 Extension Header Testing, Nalini Elkins, 15m
  - Deep Dive into IPv6 Extension Header Testing: Standalone Client / Server, Nalini Elkins, 15m
  - Scalability of IPv6 Transition Technologies for IPv4aaS, Gabor Lencse, 15m
  - IPv6 only iterative resolver utilising NAT64, Momoka Yamamoto, 15m
  - Minimizing Damage of Limiting Number of IPv6 Addresses per Host, Jen Linkova, 5m
- Operational Presentation
  - Mythic Beasts' IPv6-only Hosting - Progress since 2018, Peter Stevens, 30m
V6OPS Status in Numbers

- WG growing in quantity
- How to measure WG in quality & industry impact?
  - Are we solving some IPv6 challenges: (1) lack of motivation, (2) lack of knowledge, (3) legacy support, (4) operations issues?
Call for Contributions

• Brian Carpenter’s free IPv6 textbook
  • https://github.com/becarpenter/book6
  • Only need a valid GitHub account to contribute

• Mike/Nalini’s “Enterprise IPv6 issues”
  • Participate in discussion, help to identify, solve & document issues

• Summarizing results of some repeated debates
  • Re: [v6ops] Dual ISP deployment operational issues and uncertainties

• Restart some expired WG drafts?
  • draft-ietf-v6ops-464xlat-optimization

• Any other tasks we should do?