



# HEPiX IPv6 Working Group

David Kelsey  
(STFC-RAL, UK)

4 May 2011

HEPiX, GSI, Darmstadt  
david.kelsey at stfc.ac.uk



# Outline

- Background
- IPv4 and IPv6 address allocation
- HEPiX IPv6 Working Group starts
- HEP IPv6 status update
- Working Group plans
- Summary



# Background

- IPv6 talks at Cornell HEPiX (Nov 2010)
  - And earlier HEPiX talks ...
- HEPiX Questionnaire on IPv6 (Sep 2010)
  - See my Cornell talk for details
- IPv6: National Networks are the most advanced
- Sites are not seeing any pressure (yet)
  - When will WLCG see IPv6-only sites?
- The problem areas
  - Applications (nobody looking at this)
  - Monitoring, System and Network tools, Security, etc.



# IPv4 Addresses (Nov 2010)

- From Geoff Huston  
(<http://ipv4.potaroo.net>)
- **Projected IANA Unallocated Address Pool (global) Exhaustion: 09-Jun-2011**
  - Only 12/256 (/8) addresses are unallocated
  - < 5%
- **Projected RIR Unallocated Address Pool (regional) Exhaustion: 22-Jan-2012**

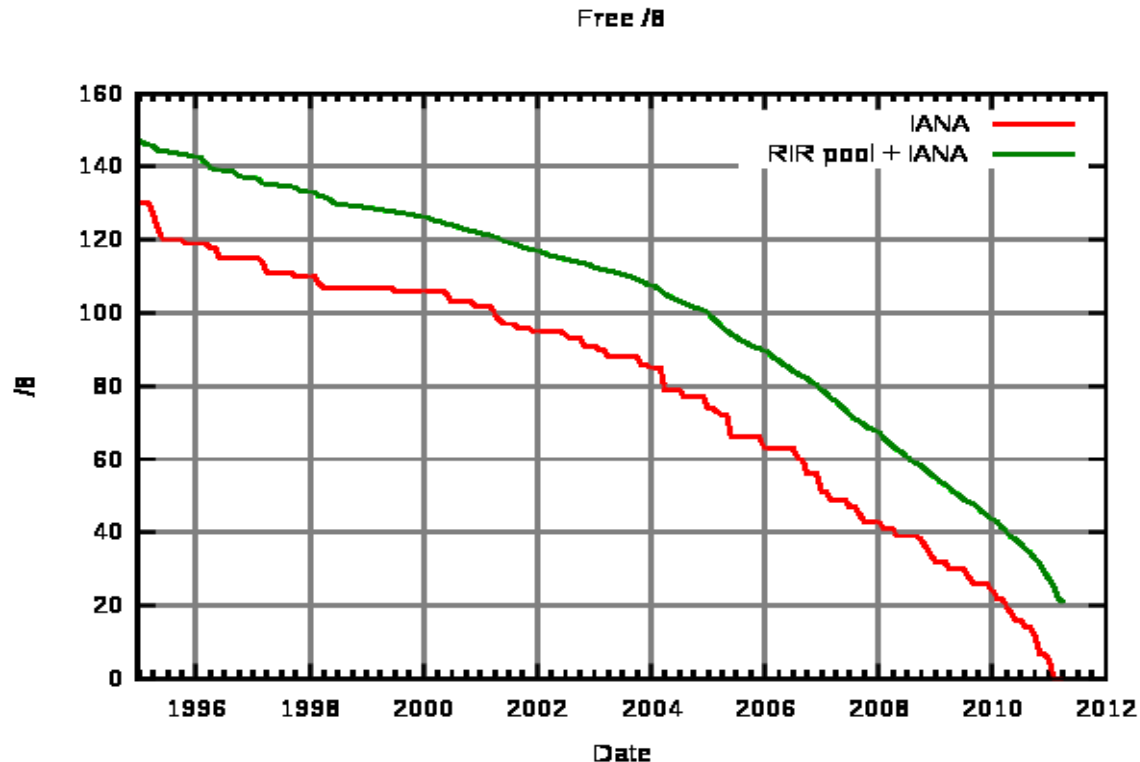


# IPv4 Addresses (now)

- IANA allocated the last five /8 address blocks on 3 Feb 2011
- APNIC became the first RIR to run out of freely allocated IPv4 addresses
  - On 15 Apr 2011
- RIPE NCC expected to be next RIR
  - Late 2011 or early 2012



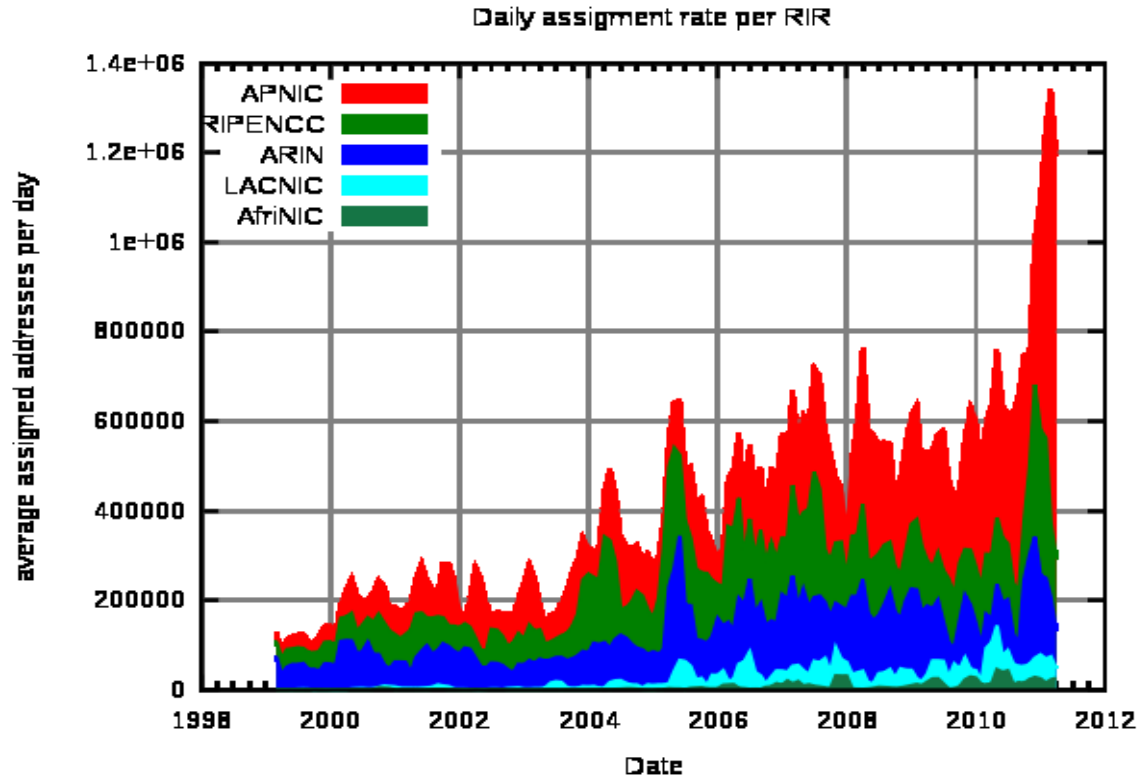
# IPv4 Free /8 blocks



<http://en.wikipedia.org/wiki/File:Ipv4-exhaust.svg>



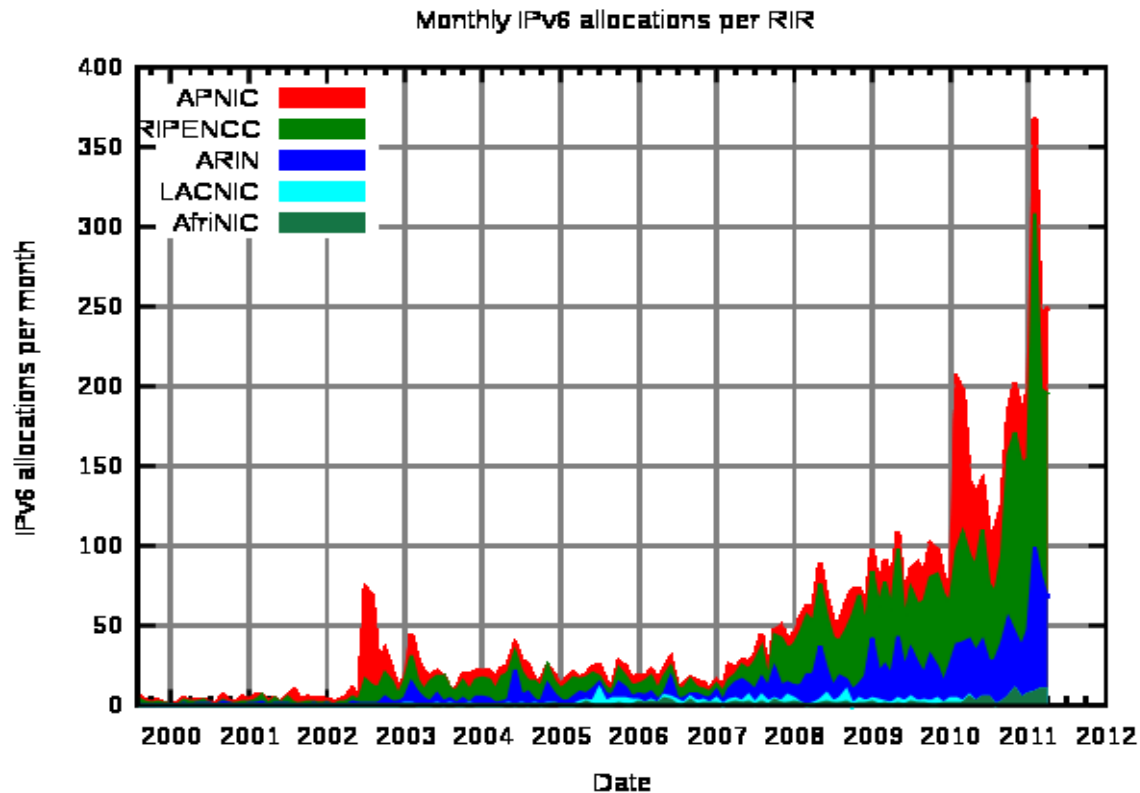
# IPv4 address assignment rate



<http://en.wikipedia.org/wiki/File:Rir-rate.svg>



# IPv6 allocation rate



<http://en.wikipedia.org/wiki/File:Rir-ipv6-allocation-rate.svg>





# HEPiX IPv6 WG

- Agreement at end of last year
- Work has now started
  - Members being identified
  - Email list configured
  - 1<sup>st</sup> meeting held last week
- Main agenda point was to discuss the mandate and plans



# HEP IPv6 status update

- DESY
  - see Site report on Monday
  - Deploying IPv6 test networks
  - Soon allow applications testing
- CERN
  - planning now for network implementation
  - Testbed available in the summer
- No reports of work on HEP applications



# IPv6 WG plans

- Do not duplicate other activities
- Very useful to share experiences and work together
- Need to expand membership of the WG
  - Today mainly network and WLCG Tier2 experts
  - Need to expand coverage and find other experts
    - Applications
    - Security
    - Middleware
    - Monitoring



# IPv6 WG plans (2)

- During 2011
  - Deploy a distributed testbed
    - To allow tests of connectivity, applications, monitoring tools, etc.
  - Share experiences and collaborate
  - Survey of HEP applications IPv6 readiness
  - Survey of Monitoring and Management tools
  - Study of Security issues
  - Initial recommendations by end 2011
    - When/how do we migrate?



# IPv6 WG plans (3)

- 2012
  - To be used for more testing
  - Making applications V6 ready
  - Planning and advice for migration and end system and firewall configuration
- LHC shutdown in 2013 is likely to be earliest date for wide deployment in WLCG



# IPv6 WG plans (4)

- Need to plan for coping with IPv6-only sites (WN, Virtual machines, ....) should they appear
  - We do not know how soon this could happen
- Working group logistics
  - Mail list already exists
  - Wiki – at CERN
  - Indico – agenda pages (under HEPiX)
- Weekly phone/video meeting
- Sharing information and experiences
- F2F meeting in June at CERN (after the World IPv6 day on 8<sup>th</sup> June)



# Summary

- HEPiX IPv6 working group has now started
- Looking for widening expertise and participation
- Volunteers welcome!