









Regional Internet Registries

Statistics

&

Activities



NANOG 30

Prepared By NRO
(APNIC, ARIN, LACNIC, RIPE NCC)











Overview

- Internet Number Resource Status Report
- RIR Activities
 - Joint
 - Number Resource Organization [NRO]
 - APNIC
 - ARIN
 - LACNIC
 - RIPE NCC
 - Emerging AfriNIC









Internet Number Resource Status Report



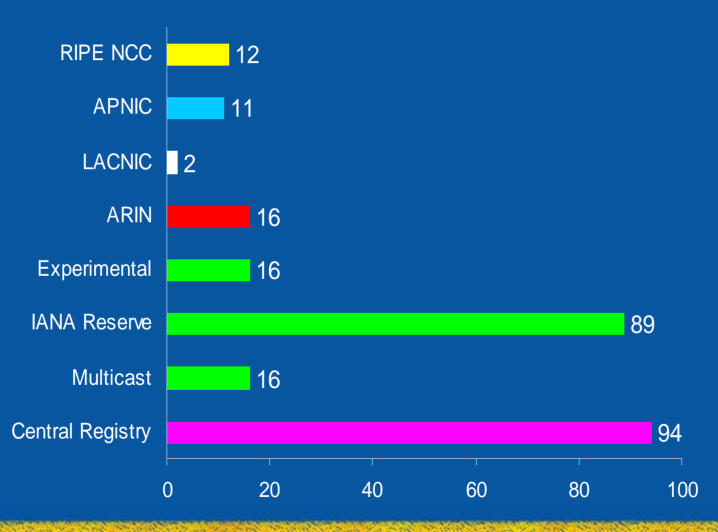








IPv4/8 Address Space Status



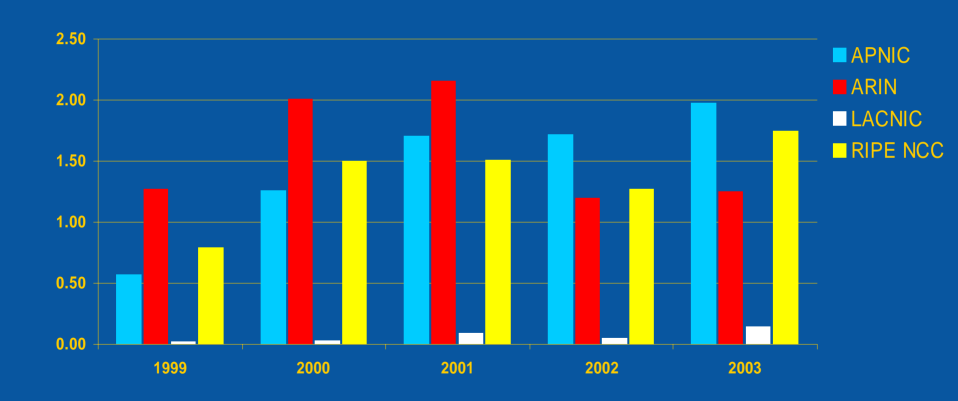








IPv4 Allocations from RIRs to LIRs/ISPs Yearly Comparison



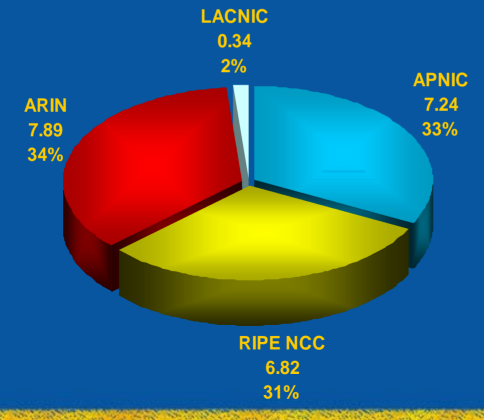








IPv4 Allocations from RIRs to LIRs/ISPs Cumulative Total (1 January 1999 – 31 December 2003)



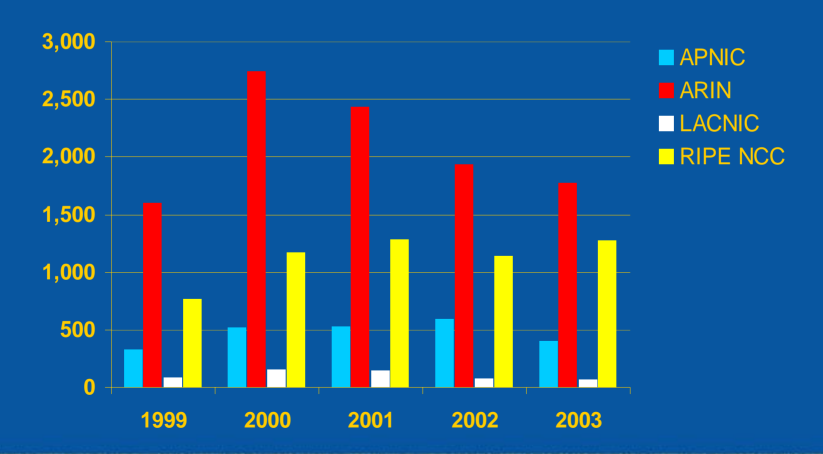








ASN Assignments from RIRs to LIRs/ISPs Yearly Comparison



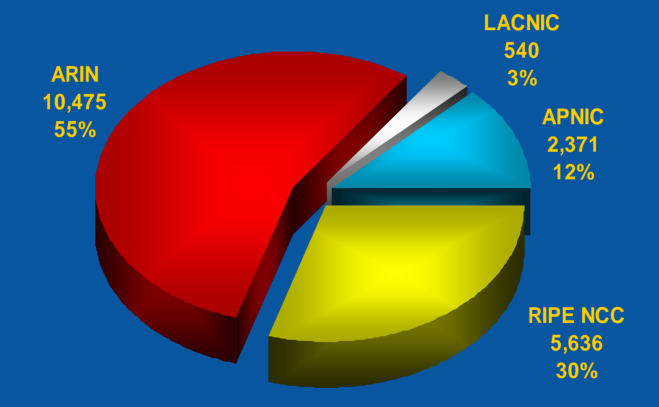








ASN Assignments from RIRs to LIRs/ISPs Cumulative Total (1 January 1999 – 31 December 2003)



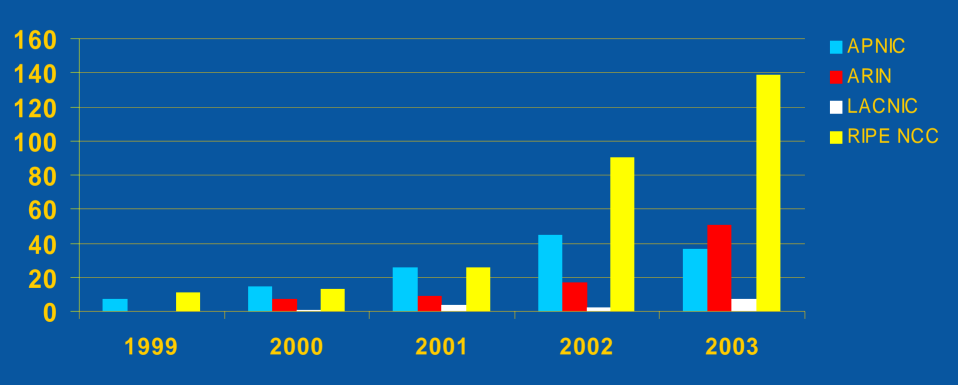








IPv6 Allocations from RIRs to LIRs/ISPs Yearly Comparison



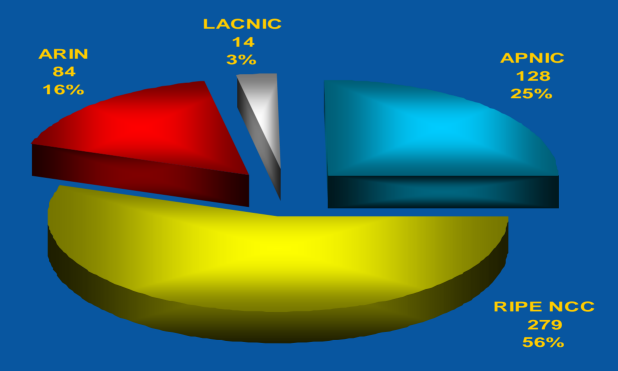








IPv6 Allocations from RIRs to LIRs/ISPs Cumulative Total (1 January 1999 – 31 December 2003)



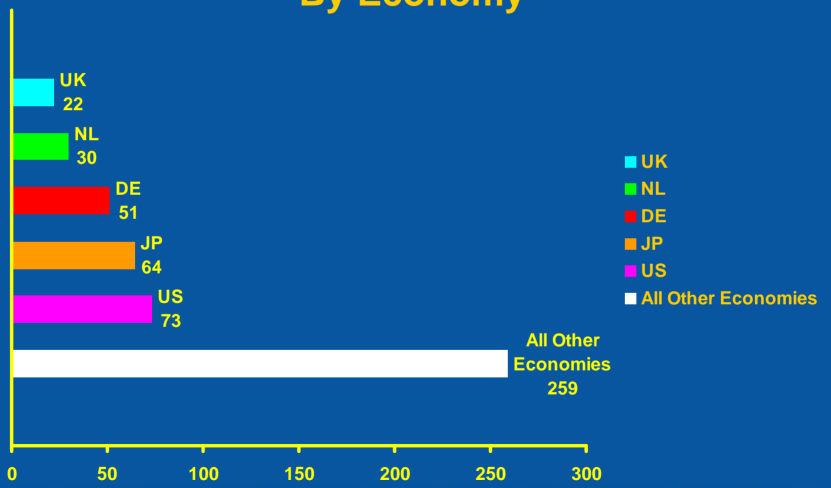








Total IPv6 Allocations from RIRs to LIRs/ISPs By Economy











Links to RIR Statistics

Raw Data/Historical RIR Allocations:

http://www.aso.icann.org/stats/index.html

http://www.iana.org/assignments/ipv4-address-space

RIR Stats:

http://www.apnic.net/info/reports/index.html

http://www.arin.net/statistics/index.html

http://www.lacnic.net/en/est.html

http://www.ripe.net/ripencc/pub-services/stats









Joint Activities











ASO Support

Secretariat

- 2003 APNIC
- 2004 RIPE NCC

Activities

Outreach

Participate in WSIS

Coordination

- NRO MoU
- Policy
 - IANA to RIR v4 & v6
 - RIR to ISP/LIR v6
- ERX Project
- Staff Exchange
- RIR / ICANN MoU









Number Resource Organization [NRO]













Formed by the Regional Internet Registries to formalize their cooperative efforts, the NRO exists to protect the unallocated Number Resource pool, to promote and protect the bottom up policy development process, and to act as a focal point for Internet community input into the RIR system.









Organization

NRO

Executive Council

Numbers Council

Secretariat

Communication
Coordination Group

Engineering Coordination Group









APNIC



Hostmaster & Technical Activities

- Hostmaster Services
 - Response time
 - one day turnaround for all requests
 - Account management for more personal service
- Technical
 - MyAPNIC v.1.3
 - 'looking glass', whois data pre-loading, on-line voting
 - Improvements in X.509 CA
 - Hardware token engine in deployment
 - Ongoing analysis of PKIX/s-BGP
 - Anycast mirror servers (agreement with "F")
 - HK, KR, CN, TW, SG all live, planning AU & others
 - Database cleanup
 - Unreferenced and unprotected objects
 - ERX/Historical data cleanup



Policy Proposals at APNIC17

- prop-014-v001 A proposal to lower the IPv4 minimum allocation size and initial allocation criteria in the Asia Pacific region
- prop-015-v001 Should APNIC allocate global unicast IPv6 address space to 'unconnected' networks
- prop-016-v001 IPv6 allocations to IPv4 networks
- prop-017-v001 Proposal to recover unused address space
- prop-018-v001 Protecting Historical Records in APNIC Whois Database



Next Meeting – KL, Malaysia

APNIC17 in conjunction with APRICOT













ARIN





Recovered Resources				
Since 2001				
	/16	/24	ASN	
Returned	23	33,118	130	
Revoked		4,720	10	
Reclaimed	4	123	8	

Returned = Space recovered by voluntary release by organizations

Revoked = Space recovered because of non-payment

Reclaimed = Space recovered during hijacking research



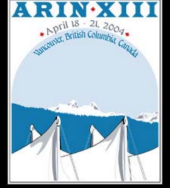
Ratified: 5

Policy Proposals

2003- 4: IPv6 Policy Changes	Deferred
2003- 9: WHOIS Acceptable Use	Deferred
2003-10: Apply HD Ratio to IPv4 Allocations	Deferred
2003-11: Purpose & Scope of WHOIS Directory	Deferred
2003-12: IANA to RIR IPv4 Allocation	Ratified
2003-13: Six Month Supply of IP Addresses	Ratified
2003-14: Remove /13 Maximum Allocation	Ratified
2003-15: IP Address Allocation for Africa Portion of ARIN	Ratified
2003-16: POC Verification	Deferred
2002- 3: Micro-Assignments for Multihomed Networks	Ratified
Internet Resource Policy Proposal Evaluation Process	Ratified

10 February 2004 NANOG 30 Miami

Deferred: 5



ARIN XIII

DON'T MISS

HESE ACTIVITIES Policy Discussions

- Policy BOF
- Tutorials / Training
- Help Desk & Learning Center
- Foosball Tournament
- Social Event
 VANCOUVER, B.C.

April 18-21, 2004









LACNIC





LACNIC POLICY'S UPDATE

LACNIC IV in Santiago Chile in April 2003 (ASO General Assembly)

New Policies

- Bulk Whois Copy Distribution
- •IPv6 Microallocation
- Multihomed end user microallocation
- LACNIC V in La Havana, Cuba in November 2003.
- •New Policies approved in LACNIC V Last call for comments finished 23rd January. These proposals and comments will be analyzed by the Board in its next meeting. (February)
- Experimental Allocations
- •IPv6 Policy
- Multihomed end user microallocation (modification)
- The Policy Development Process is under revision. The discussion will continue in LACNIC VI.
- The resolution in the proposal for a new policy in Lame Delegation was postponed for LACNIC VI.

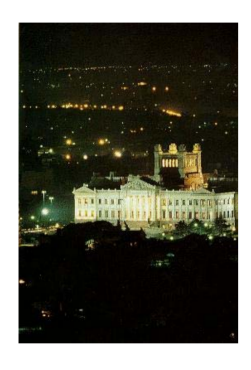


LACNIC POLICY'S UPDATE

- 1. New Policy in "Internet Resources Experimental Allocation".
- 2. Changes in the "IPv6 Policy for LACNIC Region".
 - 3 New Requirements for initial allocations.
 - c. Document a detailed plan for the services and IPv6 connectivity to be offered to other organizations (clients).
 - d. Announce a single block in the Internet inter-domain routing system, aggregating the total IPv6 address allocation received, within a period not longer than 12 months.
 - e. Offer IPv6 services to clients physically located within the region covered by LACNIC within a period not longer than 24 months.
 - 2 previous requirements were deleted.
 - c. Plan to provide IPv6 connectivity to organizations to which it will assign /48s, by advertising that connectivity through its single aggregated address allocation; and
 - d. Have a plan for making at least 200 /48 assignments to other organizations within two years.
- 3. Changes in the policy "Microallocation for Multihomed End Users". A new requirement was added.
 - Require an allocation equivalent to a /25 previously allocated by the applicant's Internet Service Provider in order to qualify for the microallocation of IPv4 address space to Multihomed End Users.



LACNIC VI



Montevideo

Uruguay

29th March – 1st April 2004







http://lacnic.net/en/lacnicVI.html









RIPE NCC





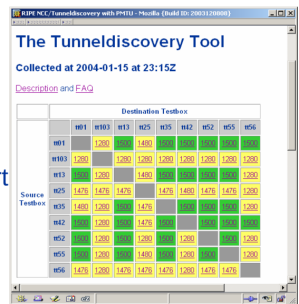
Policy / Registration Services

- /21 minimum allocation implemented on 1 Jan 2004
- AfriNIC proposal to halve minimum allocation for African LIRs (to /22) under discussion
- RIR Comparative policy overview update due midyear
- Low and stable turnaround to resource requests: two day maximum
- 285 allocations of IPv6 blocks
 - Including /31 and /27
- RIPE NCC regional meetings
 - Dubai: great success, good participation
 - Next meetings: Moscow, June, and Nairobi, July



Technical Activities

- LIR Portal 2.0
 - PA assignment wizard
 - Multiple LIRs per user
 - Syntax checking web forms
- In progress: X.509 authentication
 - S/MIME research
- k rootserver anycast
 - Local node deployed at DE-CIX, Frankfurt
- Test Traffic Measurements
 - IPv6 tunnel detection
 - IPv6 on 39 boxes / 21 sites
- dnsmon.ripe.net nearing production
 - Agreement needs drafting
 - Start date to be set
 - Good interest from ccTLDs





RIPE 48

3 - 7 May 2004 Amsterdam











AFRINIC



Hosting Countries

- MauritiusCorporate Headquarters
- South AfricaTechnical operations
- GhanaTraining Coordination
- Egypt
 Mirroring and disaster recovery



Activities

- Space Allocated from 196 /8
- Allocation Policy
 - ◆ ARIN Policy 2003-15
 - ◆ RIPE NCC Under Discussion
- Transition Plan

Meetings

AfriNIC I

- Dakar
- ◆ 23 24 May

RIR Sub Region

- ARIN Cape Town
- RIPE NCC -- Nairobi

