APNIC Update

Philip Smith

Director of Learning & Development, APNIC

ARIN 31

21st to 24th April 2013





IPv4 Address Transfer Services

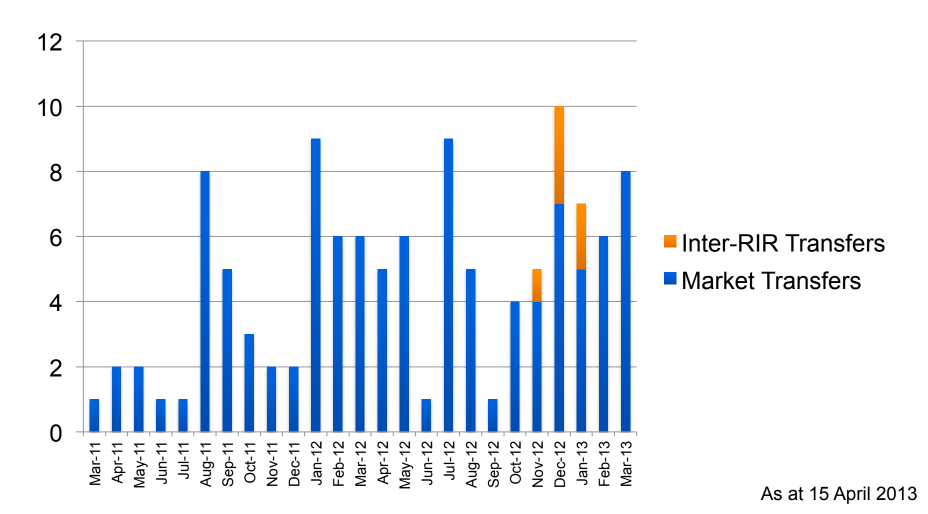
- Support for intra and inter-RIR transfers
- Pre-approval service, with opt-in anonymous listing
- Broker listing; four registered so far
- apnic-transfers@apnic.net mailing list
- Public transfer log
- Transfer fees applied
 - 20% of the transferred block's annual fee (other holdings not included in the calculation)
 - Payable by the recipient, or by the source if transferred out of the APNIC region



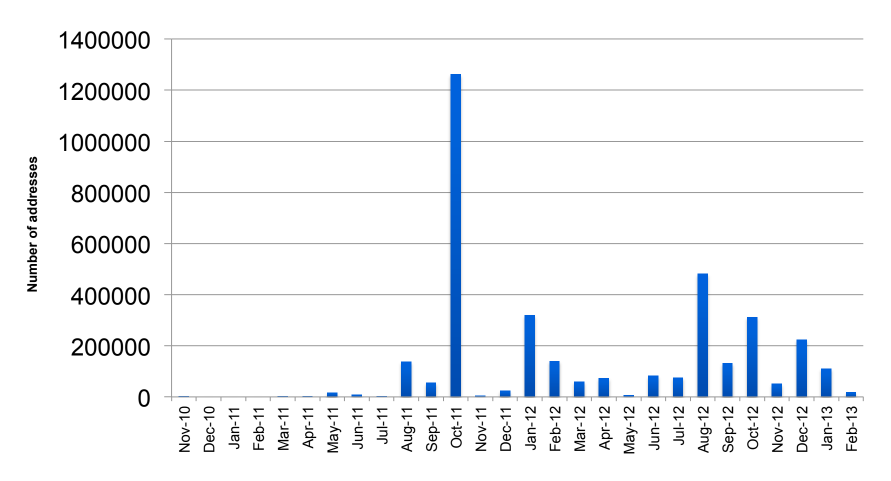
Inter-RIR Transfers

- Completed transfers: 6 from ARIN to APNIC (Nov 2012 April 2013)
- Transfer time (including evaluation): 1 2 weeks
- Successfully transferred live network
- ARIN and APNIC stats overlap one day after the transfer due to the time zone difference

IPv4 Market Transfers

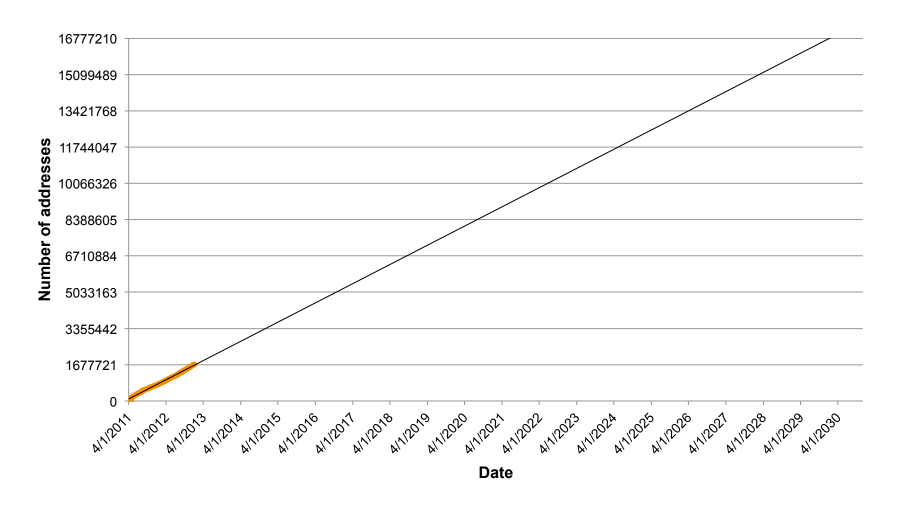


IPv4 Market Transfer Size

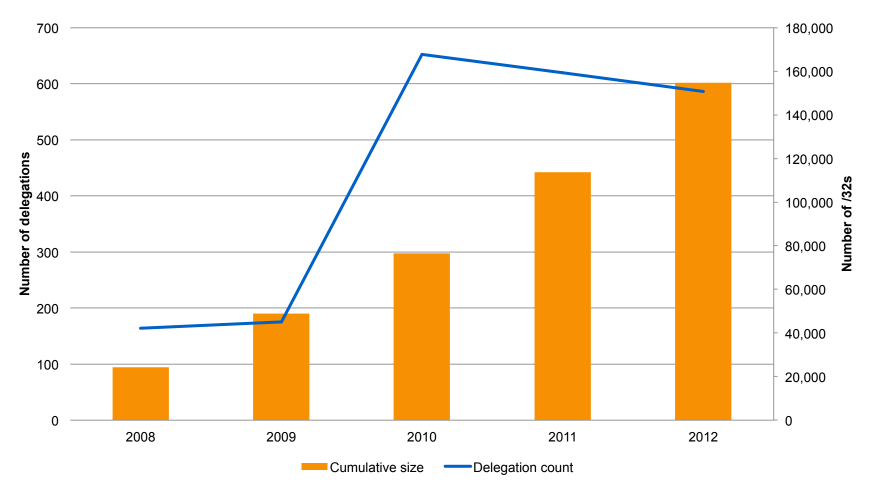


As at 15 April 2013

IPv4 Last /8 Delegation Trend



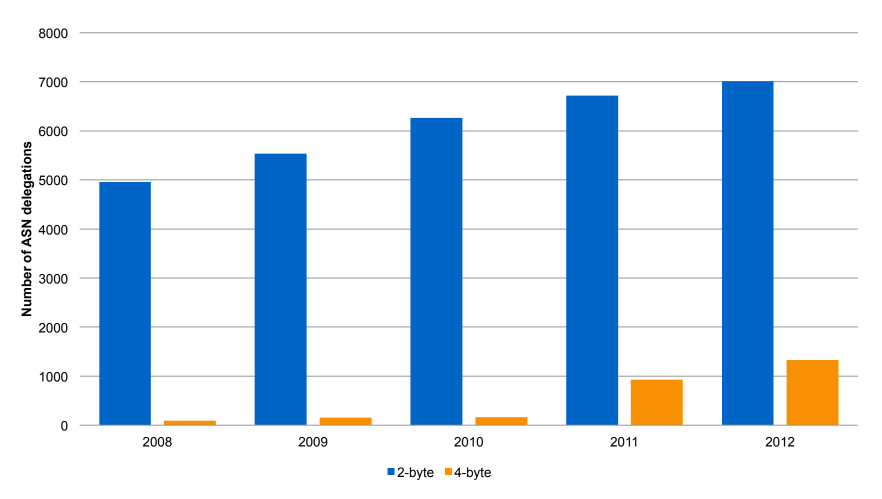
IPv6 Delegations



As at 31 Dec 2012



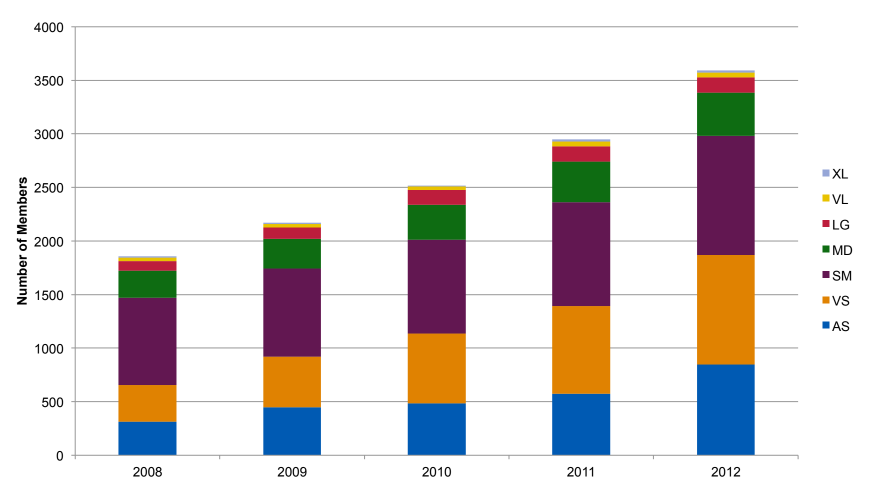
ASN Delegations



As at 31 Dec 2012



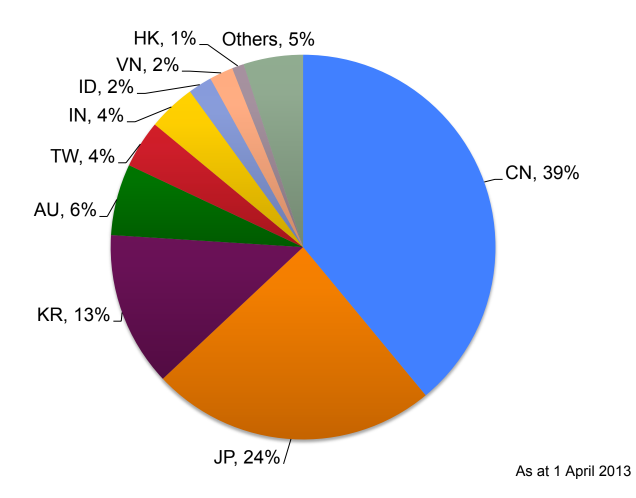
Membership Growth







IPv4 Distribution by Economy





APNIC Policies in 2013

Implemented:

- prop-104: Clarifying demonstrated needs requirement in IPv4 transfer policy (Feb 2013)
- prop-101: Removing multihoming requirement for IPv6 portable assignments (Feb 2013)
- Did not reach consensus at APNIC 35:
 - prop-105: Distribution of returned IPv4 address (modification of prop-088)
 - Returned to author for further development
 - prop-106: Restricting excessive IPv4 address transfers under the final /8 block
 - Abandoned



Training delivered in 2013 (Jan to Apr)

- Face-to-face training
 - 30 courses in 12 locations
 - 614 participants
- eLearning
 - 39 courses
 - 326 participants



As at 15 April 2013



IPv6 in the Community

- IPv6@APNIC Conferences
 - IPv6 Plenary at APNIC 35 in Singapore, Feb 2013 focused on mobile network deployment
 - Workshop at ICANN 46, Beijing
- Asia Pacific IPv6 Task Force (APIPv6TF)
 - Continued provision of Secretariat services
 - Met at APNIC 34 and 35

APNIC Labs: IPv6 measurement

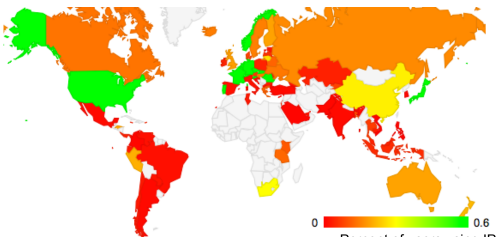
- IPv6 Capability Tracker
 - Google Analytics tracking tool to enable website operators to measure client IPv6 capabilities
- Measuring IPv6
 - Measuring the end-to-end capability of IPv6 clients per economy
 - Readiness data at end-user level for various intergovernmental organizations and economies
- IPv6 preference by AS Number
 - Measures IPv6 client capability per autonomous system
- IPv4 address report
 - Measuring IPv4 free pool address exhaustion

http://labs.apnic.net

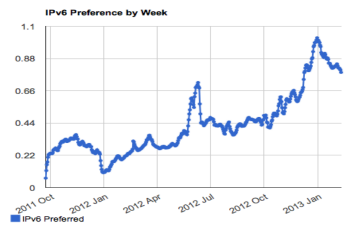
http://blabs.apnic.net



Measuring IPv6



Percent of users using IPv6 http://labs.apnic.net/ipv6



We've been conducting a large scale IPv6 measurement across the Internet to provide baseline data about the rate of deployment of IPv6 across countries and individual networks

Economy	ASN	AS Name	# samples	v6 capable	v6 preferred
US	AS19782	INDIANAGIGAPOP - Indiana University	1566	100	100
CN	AS37944	CNNIC-CSTNET-AP CHINA SCIENCE AND TECHNOLOGY NETWORK	1354	100	100
CN	AS23910	CNGI-CERNET2-AS-AP China Next Generation Internet CERNET2	7060	100	100
JP	AS9607	BBTOWER BroadBand Tower; Inc.	255	96.0784	96.0784
NZ	AS24226	CATALYST-IT-AS-AP Catalyst IT	830	94.3373	93.9759
JP	AS55394	GREE-NET GREE; Inc.	519	93.6416	71.0983
<u>AU</u>	AS38083	CURTIN-UNI-AS-AP Curtin University	715	89.6503	88.951
US	AS3598	MICROSOFT-CORP-AS - Microsoft Corp	1113	74.9326	72.4169
ID	AS17553	IPBNET-AS-AP Bogor Agricultural University	251	74.9004	60.9562
AU	AS4608	APNIC-AP Asia Pacific Network Information Centre	629	73.6089	70.9062
NZ	AS58666	NASL-AS-AP Network Access Services Limited	206	69.4175	61.165
US	AS5661	USF - UNIVERSITY OF SOUTH FLORIDA	295	69.1525	65.4237
US	AS1312	VA-TECH-AS - Virginia Polytechnic Institute and State Univ.	480	67.7083	62.7083
CZ	AS197451	VUTBR-AS Brno University of Technology	416	64.6635	59.375
GB	AS786	JANET The JNT Association	223135	63.1044	52.4337
<u>US</u>	AS15169	GOOGLE - Google Inc.	12414	60.9312	18.9866
NO	AS57963	LYNET-INTERNETT-AS Lynet Internett AS	326	58.8957	55.2147
<u>US</u>	AS2055	LSU-1 - Louisiana State University	266	58.2707	55.2632
NZ	AS17649	DMZGLOBAL-AP DMZGlobal Ltd	239	58.159	54.3933
<u>US</u>	AS6621	HNS-DIRECPC - Hughes Network Systems	2041	56.8349	56.1979
<u>US</u>	AS6263	NDIN - State of North Dakota; ISD	249	56.6265	54.6185
CN	AS17672	CHINATELECOM-HE-AS-AP asn for Hebei Provincial Net of CT	2706	54.139	51.2565
NZ	AS18119	ACSDATA-NZ ACSData	931	53.4909	52.3093
US	AS1351	UVM-EDU-AS - University of Vermont	242	53.3058	45.8678
CN	AS4538	ERX-CERNET-BKB China Education and Research Network Center	4868	50.4314	47.6787
JP	AS2500	WIDE-BB WIDE Project	208	50	49.0385
<u>HK</u>	AS4528	HKU-AS-HK The University of Hong Kong	635	48.6614	44.5669





Upcoming Conferences

- APNIC 36: Xi'an, China
 - 20 to 30 August 2013



- APRICOT 2014 Bangkok, Thailand
 - 18 to 28 February 2014 (includes APNIC 37)

Internet Governance Forum

- Predominant global forum for discussing Internet governance issues
 - Includes all sectors of society
- Eighth Annual IGF will be held in Bali, Indonesia in October 2013
- Paul Wilson, APNIC DG, is participating this year on the IGF's Multistakeholder Advisory Group (MAG)
- Internet organizations such as APNIC have supported the IGF process intensively since its inception
 - The NRO has doubled its annual contribution to the IGF



Thanks

Philip Smith philip@apnic.net



