

## IPv6 Test Pod - Project Update

James Harr, DevOps NetEng, Internet2

#### **ABOUT INTERNET2**



SECURITY

High-Speed National Research & Education Network (NREN)

- US Optical and Packet backbone
- 46 POPs around the US
- 100GF / 400GF connections to connectors/members
- International peerings to other NRENs
- I2PX Internet2 Peering Exchange cloud/commercial peerings
- L2VPN & L3VPN solutions





InCommon / Trust & Identity

- Federated single sign on across members
- eduroam authenticated roaming between campuses



#### Community

Member-run non-profit organization

#### **AGENDA**

- Events in IPv6
- Measuring IPv6 adoption
- IPv6-only Networks and Transition Technologies
- The IPv6 Test Pod Project
- Current Project Status

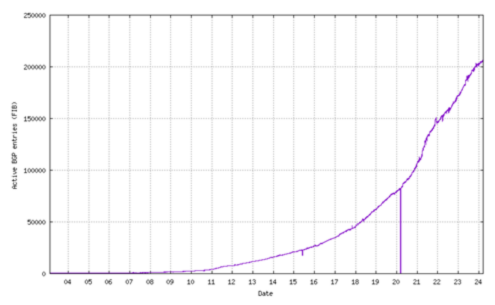
#### **Events in IPv6**

- 1998 December IPv6 Draft Standard Released
- 2011 June World IPv6 Test Day
- 2012 June World IPv6 Launch
- 2015 September ARIN Free IPv4 pool depleted
- 2017 July IPv6 Standard Ratified
- 2020 December US Gov IPv6-Only Mandate
- 2024 March draft-link-v6ops-6mops-00



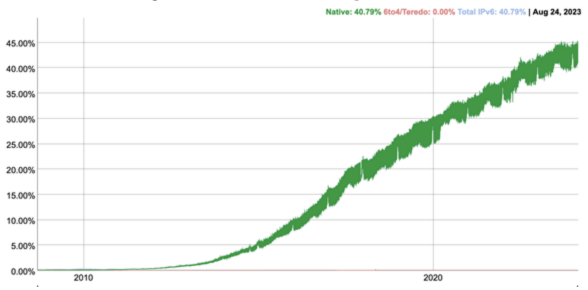
[5] internet2.edu

### **IPv6 Adoption - by Prefixes [Potaroo]**



Source: https://bgp.potaroo.net/v6/as2.0/index.html

#### IPv6 Adoption - by Traffic [Google]



Source: <a href="https://www.google.com/intl/en/ipv6/statistics.html">https://www.google.com/intl/en/ipv6/statistics.html</a>

# Measuring IPv6 Deployment at Internet2

• IPv6 at end-user networks shows

ASN ↓↓	IPv4 Traffic	IPv6 Traffic
RECEIVED AND	99.97%	0.03%
UEN-200	97.67%	2.33%
UKawa EUNE	99.09%	0.91%
WWW. TOT	100.00%	0.00%
University of Ritsauer (1989)	99.93%	0.07%
Nonecow Mills	100.00%	0.00%
355co 700	69.50%	30.50%
Washington State 6.20 Televis	98.70%	1.30%
Uniterestry of Orleage (80)	38.07%	61.93%
Non-20	98.55%	1.45%
Consumity of Proposition CO.	93.82%	6.18%
Oliffred 600	99.82%	0.18%
Promise PRINT	99.85%	0.15%
Historian (EQ)	100.00%	0.00%



[10] internet2.edu

## Why IPv6-Only?

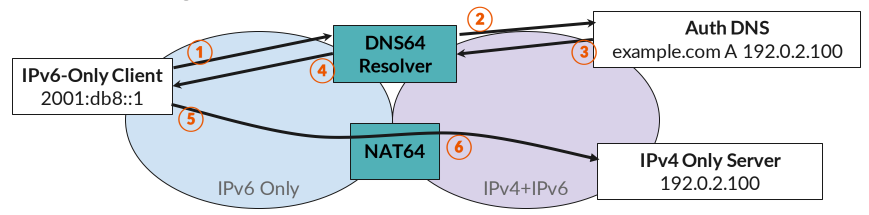
- IPv6-only is where we really want to be
   Dual-stack is NOT the end-game
- Operational Simplicity
- Fewer hidden issues [Happy Eyeballs]
- Burden on transition mechanisms [NAT64]
   decreases over time

## **Supporting IPv6 Only**

Emerging standards and techniques to keep IPv6-only networks connected to IPv4-only websites

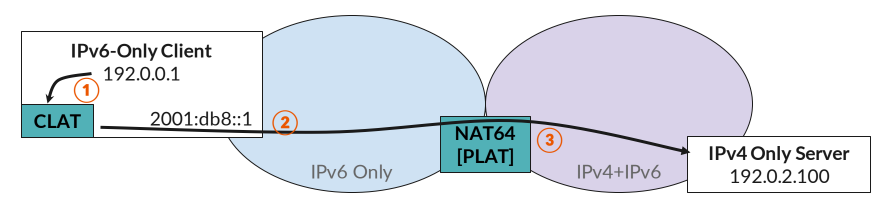
- NAT64
- DNS64
- 464XLAT
- IPv6-RA w/ PREF64
- DHCP option 108 [IPv6 Mostly]

#### Accessing IPv4 with NAT64 / DNS64



- 4 DNS64 synthesizes response -- example.com AAAA 64:ff9b::192.0.2.100
- 6 Client traffic to 64:ff9b::192.0.2.100 routed through NAT64 appliance, translated to IPv4

#### Accessing IPv4 with 464XLAT



- 1 Client connects to IPv4-only resource through CLAT
- (2) CLAT translates to IPv6, connects to 64:ff9b::192.0.2.100
- (3) Traffic to 64:ff9b::192.0.2.100 routed through NAT64 / PLAT appliance, translated to IPv4

#### Configuring 464XLAT

**RFC 8781** - Discovering PREF64 in Router Advertisements

- Isn't widely supported in most NOS's (yet)
- OS support varies

RFC 8880 - Special Use Domain Name 'ipv4only.arpa'

- ipv4only.arpa is a well-known DNS entry with only A records
- If a AAAA record is returned:
  - We know DNS64 is being used
  - O We know the NAT64 prefix

#### OS Support for 464xlat

iOS **Supported** 

Android **Supported** 

macOS **Supported** 

Windows Supported on LTE only

Linux No out of the box support, but tools exist

[16] internet2.edu

## **Typical Problems**

	IPv6 Only	DNS64/NAT64	464XLAT
No server-side IPv6	Problem	ОК	ОК
Hard-coded IPv4 literal	Problem	Problem	ОК
Application hard-codes Address Family	Problem	Problem	ОК
Application and Server support IPv6; SSO does not support IPv6	Problem	ОК	ОК
Server IPv6 is listed but broken; TCP SYN Proxy breaks Happy Eyeballs	Problem	Problem	Problem



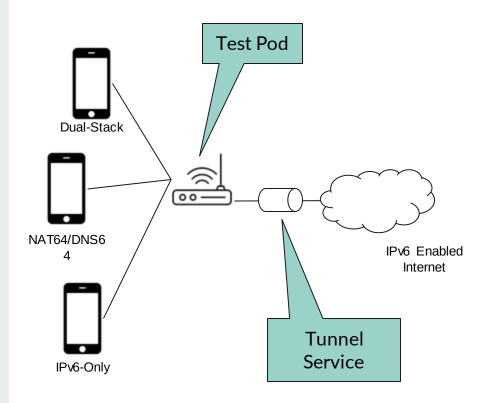
[18] internet2.edu

#### Getting a Lab Set up

- 1. Understand all the options
- 2. Get access to IPv6
- 3. Piece together a solution with a mix of equipment
  - a. NAT64 not well supported in lower end platforms
  - b. DNS64 independent server/container
  - c. PREF64 may not be supported in NOS that supports NAT64
- 4. Setup multiple test environments
  - a. Dual Stack
  - b. DNS64 + NAT64
  - c. NAT64 + PREF64
  - d. IPv6 only
- 5. Still do your day job

#### **IPv6 Test Pod**

- \$7,000 ARIN Grant
- Target making client-side testing easy
- Inexpensive device (<\$150)
- Creates 3+ wifi+wired networks for testing: dual-stack, nat64, ipv6-only
- Uses an a tunnel for IPv6
- Service includes tunnel termination
- Comes pre-configured, plug-in and go
- Distributed at no-cost to participant
- Inspired by <u>RIPE ATLAS</u> probes



#### **Target Users**

- App Developer Wants to test a client-side app in a v6-only environment. The back-end infrastructure is supposed to be configured, but happy eyeballs and a dual-stacked server may be hiding problems.
- **IT Support** Has a set of applications they want to test for an IPv6-only environment, but the rest of the organization doesn't have time/resources to set up the test bed.
- Network Engineer Who has been asked to research NAT64/DNS64; lab environment setup would take days/weeks

#### **Project Timeline**

Month 0-6 - Purchase initial batch of test hardware, Evaluate software

Month 3-9 - Collect applications, Configure & distribute devices,

Month 9-12 - Gather feedback from participants, Summarize in report

[ 22 ]

#### **Ways to Participate**

- jharr@internet2.edu
- ipv6-pod.info
  - Submit an application for a test pod
  - Mail list https://lists.internet2.edu/sympa/info/ipv6-pod-announce