









IPv6@CNNIC







Wendy Zhao @APNIC Xi'an











IPv6 Service Nodes



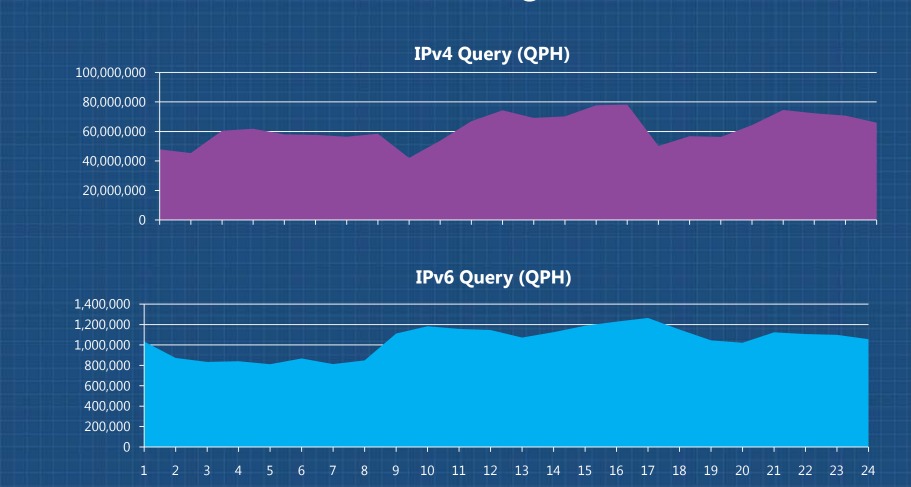


China ccTLD IPv6 QPD





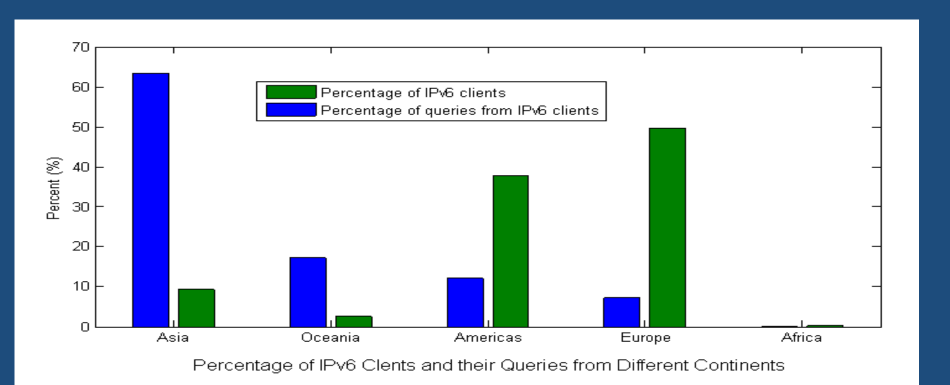
Queries Change of V4 and V6





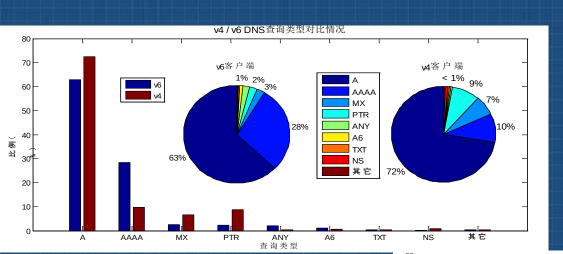
User Distribution

 V6 address of the client come from Europe and the United States, but most traffic from Asia



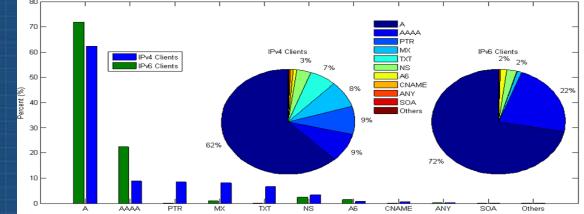


Record Type Distribution



Compared with the V4 request, AAAA record high, A, AAAA two types of requests for more than 90% of all requests. Description of the V6 network, is still a lack of comprehensive application of (MX, NX, PTR lack of record request)

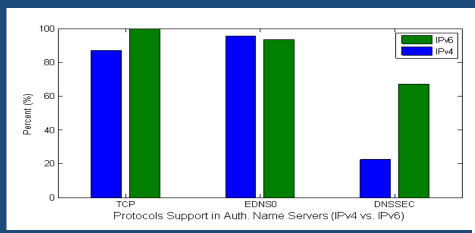
In 2013, AAAA requests for records were increased, IPv6 in the past two years application rate increases.

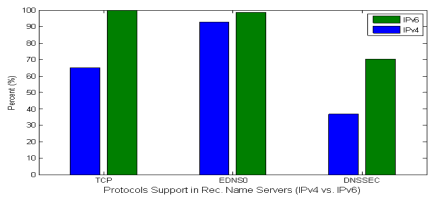


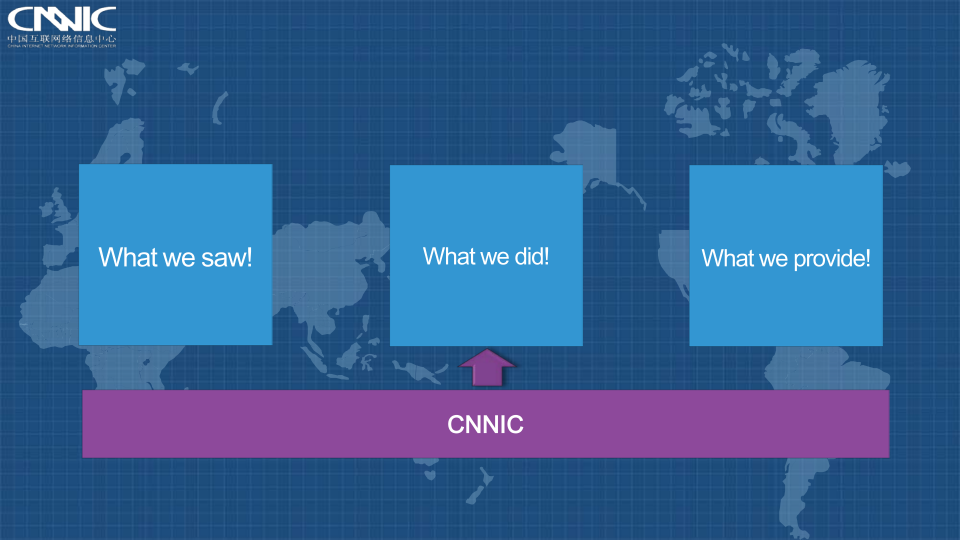


DNS Protocol Support

DNS servers in IPv6 network support various protocols quite well

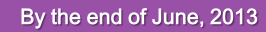








Project Background



13.41 mil domain names, 7.81 mil ".CN"

Number of Websites: 2.94 million

Authoritative Servers: around 20,000

Recursive Server: around 50,000

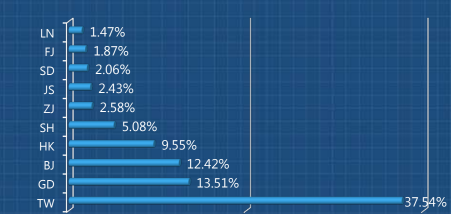
Daily Resolution: 25 billion

90% concentrated in 10 regions





Recursive Server





Project Achievement

Project Construction

- -Upgrade domestic domain name system
- -Support IPv4 / IPv6 dual stack
- -Protect domain name system security









Safety Monitoring

Authoritative domain name server upgrade covers 60% of the corporate / commercial domains, 90% of government / institution domains, 100% Chinese Academy websites

Project construct IPv4/IPv6 authoritative and recursive hosting platform, provides IPv4 / IPv6 authoritative resolution services for more than 20% corporate / commercial domains and 10 million end users

Deploy domain name safety monitoring system in 30 cities as commercial trial to protect the security and stability of the Domain Name System





Upgrade Program





Open Public DNS

Fully support IPv6, DNSSec

Open authoritative services and emergency backup platform

- √5+1 nodes
- **✓ DNS Hosting**
- **✓DNS Backup**



Open Recursive Services

- √7 nodes dogmatically
- √Standard and customized services
- Support blacklist, block illegal site

Open Public Service Platform



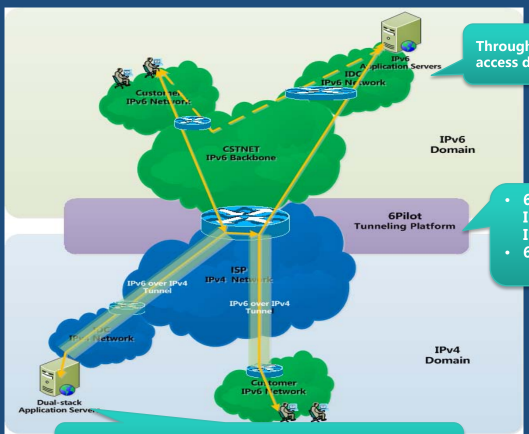








6Pilot - Lightweight IPv6 transition Platform



Through 6Pilot tunnels, Users in IPv6 networks can access dual-stack application servers in IPv4 networks.

- 6Pilot tunnels IPv6 Packets over IPv4 Network. IPv6 Users and IPv4 dual-stack Users can access IPv6 and dual-stack application servers.
- 6Pilot is fully free.

Now, 8 customers have applied to access 6Pilot.

Through 6Pilot tunnels, dual-stack application servers can be accessed by <u>users in IPv6 and IPv4 domains</u>.



6Pilot – Deep in IPv6 Data Exchange

Open IPv6
Transition
Platform

IPv6 Resources
Navigation

IPv6 Technology Training

1st Step

- **♦** Infrastructure
 - ◆ Cloud deployment of hardware based on CST Net
 - Flexible and extensible access services
 - ◆ Integrated management platform

2nd Step

- Application-developer oriented
 - Free accessibility
 - ◆ Build Developer-centric forum
 - IPv6 data exchange & application verification

3rd Step

- IPv6 Solution consulting and training
 - IPv6 transition technology training
 - IPv6 networking consulting



