

APNIC & CNNIC Service Review

By Wei Zhao

www.cnnic.cn

Outline

10 Years of CNNIC

CNNIC APNIC & CNNIC Services

What number tells



1997-2007 10 Years of CNNIC

January 1997

About 240 members

4096 IPv4 address

Roughly 100 allocations



CNNIC 2006

95 IPv4 allocations

6 IPv6 allocations

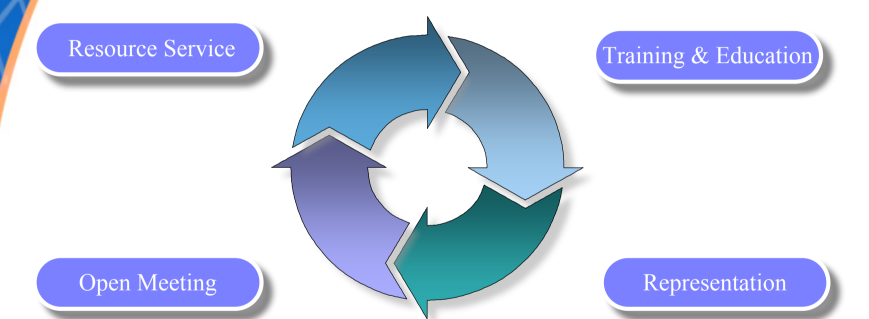
185 reserve DNS Delegations

Contact with 54 historical address holders

Hold twice open meeting with 140 attendants



Services APNIC Provides





Service Comparison

Resource Service

APNIC

allocates and registers IP Address numbers (IPv4 and IPv6), Autonomous System (AS) numbers, reverse DNS delegations, and maintain public whois database

CNNIC

allocates and registers IP Address numbers (IPv4 and IPv6), Autonomous System (AS) numbers, reverse DNS delegations, and maintain public whois database



Training Comparison

APNIC

Training across AP for ISPs' technical staff

•38 training sessions in 17 locations

Training

CNNIC

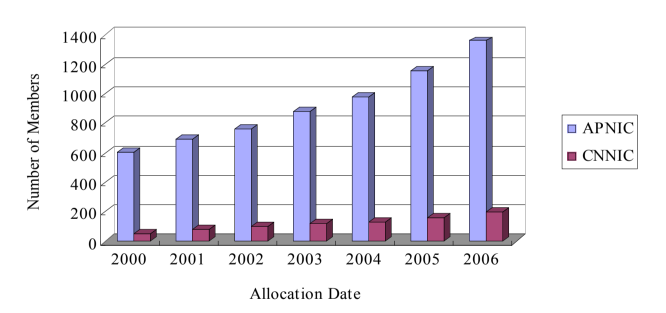
Training across China for ISPs' technical staff

•10 training sessions in 10 Provinces



Statistic of member increasing 1

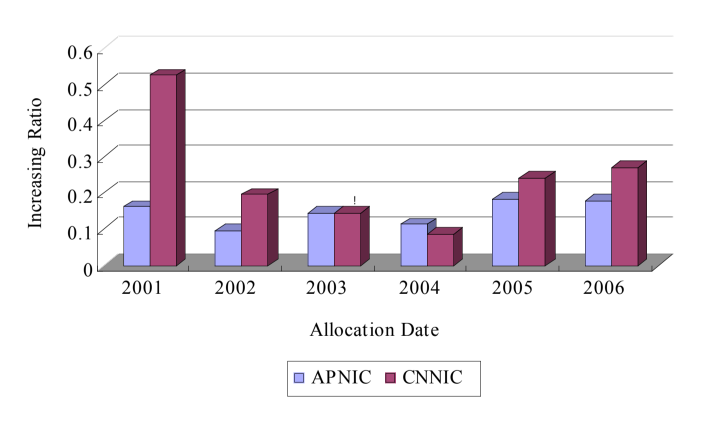
Graphic of members





Statistic of member increasing 2

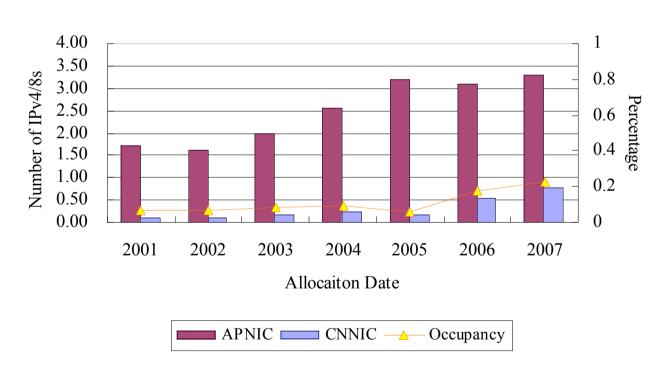
Member Increasing Rate





Statistic of allocation increasing 1

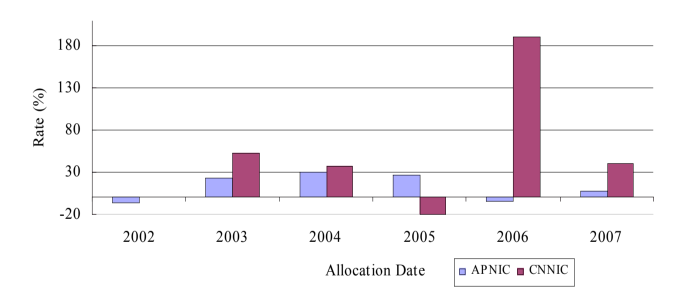
IPv4 Allocation





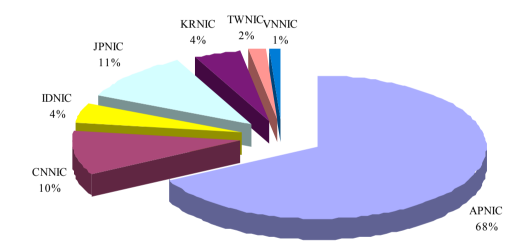
Statistic of allocation increasing 2

Allocation Increasing Rate





Member Scales





What the number tells



Local internet community development

Income increasing

Take on many work



Localization

Language localization

Allocation & training localized

Focus on requirement of members

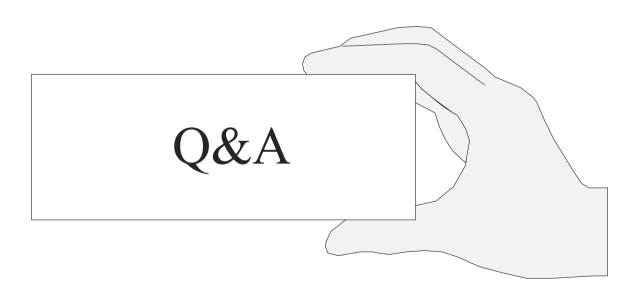
Service localization

Zero distance communication

Effective cost cutting



QUESTION TIME







Thank You!

www.cnnic.cn