



ENUM Trial in Japan

ENUM BoF in RIPE47 January 28, 2004 Hiro HOTTA <hotta@jprs.co.jp>



Copyright © 2004 JPRS



Background



Copyright © 2004 JPRS



Trends in Communication Market in Japan

Drivers

- Change of Regulation
 - Privatization of Public Telecom Corporation
 - Relaxation of Regulation
- Evolution of Devices
 - Small, Wireless, High-functioned (e.g., mobile phones with cameras)
- Popularization of Internet and IP Technology
 - From Circuit Exchange to Packet Data Exchange

<u>History</u>

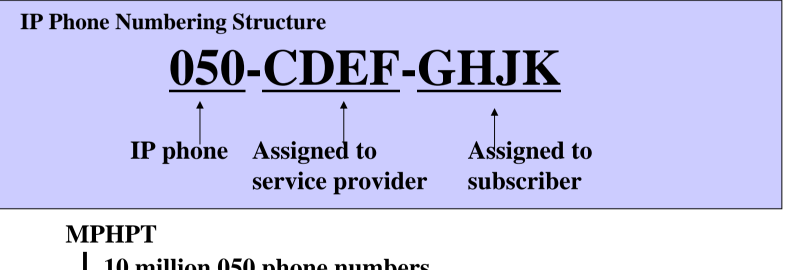
4	Listor y				
	~Sept.1987	only NTT provided public telephone services			
	First half of 1990s	communication cost decreased rapidly by competition			
	Latter half of 1990s	share of mobile phones grew rapidly			
		subscribers of mobile phones overtook PSTN in March 2000			
	2000~	broadband including IP telephony grew rapidly			
individual IP phone service providers ==> a couple of groups					



Assignment of 050-xxxxxxx to IP Phones

050-xxxxxx are being assigned to IP phones so that PSTN users can make calls to IP phones.

* prefix 050 is an easily recognized code for IP Phone



10 million 050 phone numbers

service providers

5 million 050 phone numbers

cf.

PSTN subscribers 60 million mobile subscribers 80 million

users





ENUM activities in Japan

- ENUM Study Group & ENUM Trial Japan -





Copyright © 2004 JPRS





ENUM Study Group

• Established

http://www.nic.ad.jp/en/enum/index.html

- September 2002
- Objectives
 - Understanding the ENUM technology : desk work
 - Studying the implementation and operation of the ENUM-based system, and related matters
 - Finding political/regulatory issues related to ENUMbased implementation and operation
 - Finding technological issues related to ENUM
 - Clarifying pros and cons in ENUM usage
- Final report
 - Published in May 2003

http://www.nic.ad.jp/en/enum/ENUMReport.pdf



ENUM Trial Japan (ETJP)

- Established
 - on 17 September 2003 (1 year activity)
- Purpose
 - Perform ENUM trials to ensure functioning and feasibility of basic technical facility
 - Demonstration of technology for international use
 - Accumulation and sharing of know-how about ENUM
 - DNS operation for ENUM Trial
 - Feasibility test of communication applications (device, software) using ENUM
 - Feasibility test of communication services
- Results
 - Technical verification
 - Communication devices and software provided by participants
 - Communication services
 - Clarification and consideration of relevant issues







ETJP organization

• Participants

 Companies, organizations, and individuals who hope to contribute to ETJP activities

- Number of members: 42 (as of January 28, 2004)

- Officers
 - Chairman
 - Shigeki Goto

Japan Network Information Center (JPNIC)/Waseda University

- Vice chairman
 - Hirofumi Hotta

Japan Registry Service Co., Ltd.(JPRS)

- Yoshiki Ishida
 - WIDE Project



ETJP Working Groups

- Privacy and Security WG
 - Objective
 - Discuss data treatment policy in each phase of trial and then publish guidelines
 - Milestone
 - Jan 2004: First draft, request for comments
 - Feb 2004: Second draft
 - Mar 2004: Publish guideline
- DNS WG
 - Objective
 - Definition of possible ENUM DNS models in Japan, their requirements and evaluation criteria, then evaluate current DNS implementations
 - Milestone
 - Feb 2004: Definition of possible ENUM DNS models, requirements, evaluation criteria
 - Mar 2004: Build Testbed, evaluation
 - Apr 2004: publish reports of the evaluation



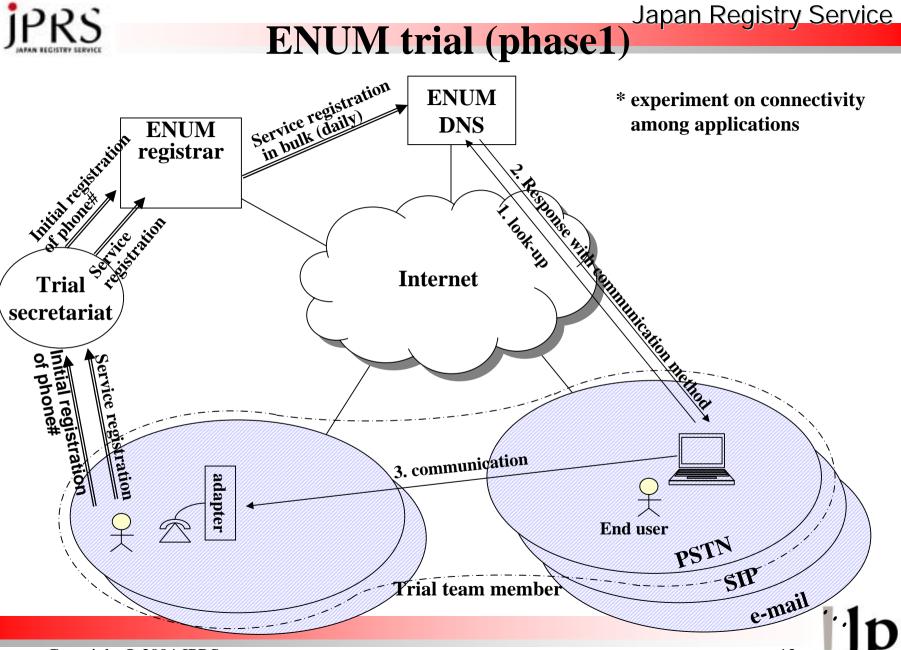
DNS structure design

- Depends on what model to select
 - User ENUM / Operator ENUM
 - Requirements (such as Number-Portability?)
- Typical requirements for Tier1 DNS:
 - Handling of large zone
 - even over 100M entries (if all the numbers are held in Tier1)
 - Scalability and stability
 - Performance
- Typical requirements for Tier2 DNS:
 - Capability for frequent update
 - EDNS0 support ?
 - To hold a number of NAPTR RRs for a single E.164 number that may exceed 512 octets in one DNS packet



Consideration on DNS

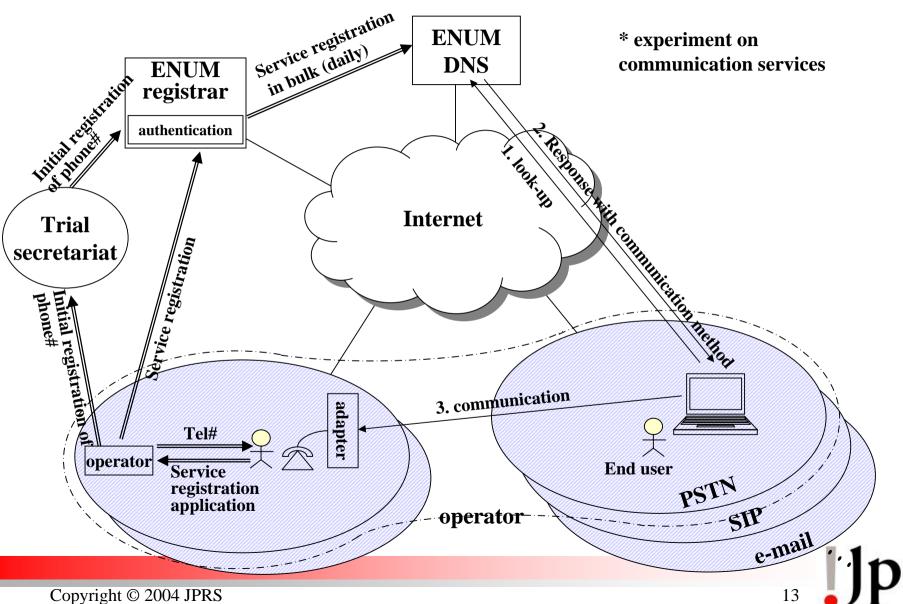
- Typical ENUM services like Web, Mail, SIP also lookup DNS.
 - Web: Hyper-links(A).
 - Mail: sending (MX, A), receiving (PTR).
 - SIP: service protocol (D2U/D2T NAPTR), service location(SRV), sip server(A)
- The number of DNS queries will increase when ENUM is deployed.
- Users are nervous about service quality.
 - Users don't care where the bottle neck is.

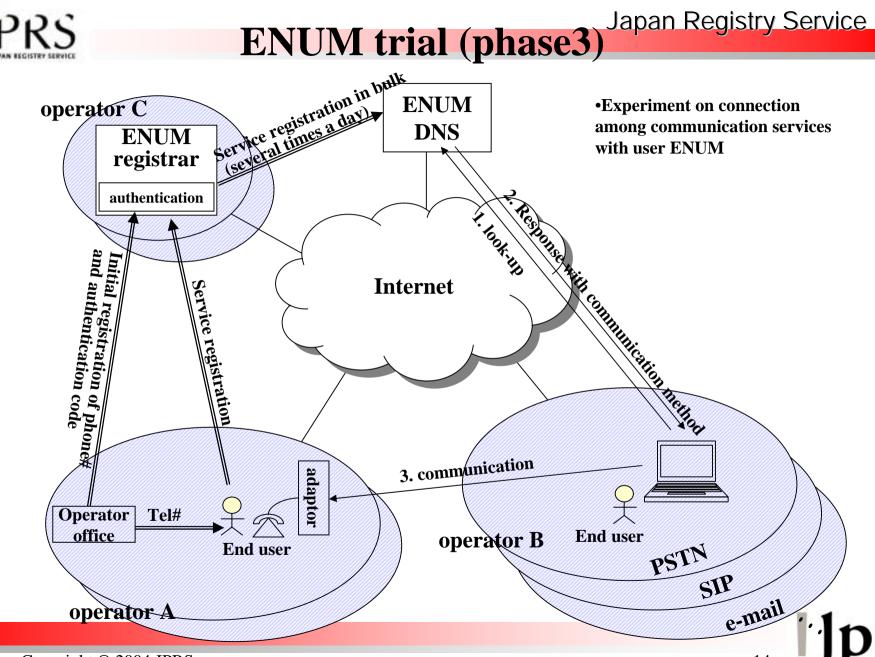


Copyright © 2004 JPRS

12

ENUM trial (phase2) Japan Registry Service





Copyright © 2004 JPRS

14



Layer of ENUM services and standards

		7	
Communication service () Authentication, Social Se	-		
Communication service (s Provisioning, Communica	single carrier)		
Applications/Terminals			
SIP, Mail, Web, etc.			
Infrastructure			
ENUM DNS Copyright © 2004 JPRS		15	Jp



ETJP Registration system (Phase 1)

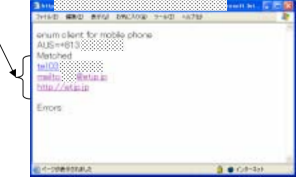
- Each ETJP member can apply their preferred numbers as their trial E.164 numbers.
- Verification is performed by each member's ID and password.



NAPTR Registration Web I/F (Phase 1)

3 TALK BRITAN AND TABLE - Manual Internet Indexes	
ETJP ENUM トライアルジャパン	
PEAC ENUM Trial Japan	
ENUM登録システム:NAPTR情報	
会員的/書号利用者の 会員名/書号利用者名、株式会社日本レジストリサービス ENLM電号 813	•
Bits order preference service URL/regexp 8 8 SD-reserved Presented States 8 8 SD-reserved States 8 8 SD-reserved States	•
補足 ラベル 値 概要 order 符号なし整数NAPTR RR order field preference 符号なし整数NAPTR RR preference field service E2U+文字列 six emailtmeits, voice tell, web http: URI/regesp 正規表現 URIを入力すると正規表現に補完	
次の文字は無視されます ^***()ロ	
Return to Top	
Copyright (D) 2008 Japan Registry Service. All rights reserved	
Warmitele	● 41/0-Fait

- ETJP members can set their preferred NAPTR RRs to the trial DNS through this Web I/F.
- Those NAPTR RRs are updated within a few minutes.
- Can be examined via ENUM client-like Web I/F.





ETJP applications (Phase 1)

- ENUM enabled SIP Proxy (Softfront)
- ENUM enabled VoIP Router (Yamaha, CISCO)
- ENUM enabled InternetFAX (Panasonic)
- Sample Software ENUM Client (JPRS)
 - Source codes are open to the members
 - Object codes of runtime libraries used by the sample software are open to the members
 - API (under development)
 - SetDNS : specifies the DNS server
 - SetAUS : specifies the Telephone Number
 - CreateAUS : create the AUS Number using the locale info
 - ENUMQuery : look-up NAPTR records
 - ENUMGetData : picks up NAPTR records one by one



More application and SDK

1) start

ENUM Client	_ 🗆 🛛
Country :	Query
Japan	Setup
Phone Number : + 81	Phone Book
Domain Name :	Version
1.8.e164.jp.	Close

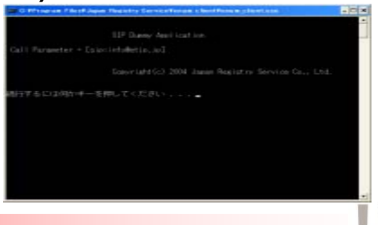
2) input telephone number and look-up

ENUM Client	
Country :	Query
Japan 🗾	Setup
Phone Number : + 81 352972387	Phone Book
Domain Name :	Version
7.8.3.2.7.9.2.5.3.1.8.e164.jp.	Close

3) services are shown and select one

Galling Selection	
Country :	Cal
Japan	
AUS: +81352972387	
Domain Name 78327925318e164.p.	
Query Results	Log
E-Mail (eadhosec@etjp.jp) WEB (http://etjp.jp) Telephone (tel+61352972571)	Cancel

4) Start the communication service





References

- ETJP
 - http://etjp.jp/ (in Japanese)
 - http://etjp.jp/english/
- ENUM Study Group
 - http://www.nic.ad.jp/en/enum/
- JPRS
 - http://jprs.co.jp/enum/ (in Japanese)



Q & A



Copyright © 2004 JPRS