



2007.2.28

DB SIG

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Update of WHOIS Data Privacy in JP

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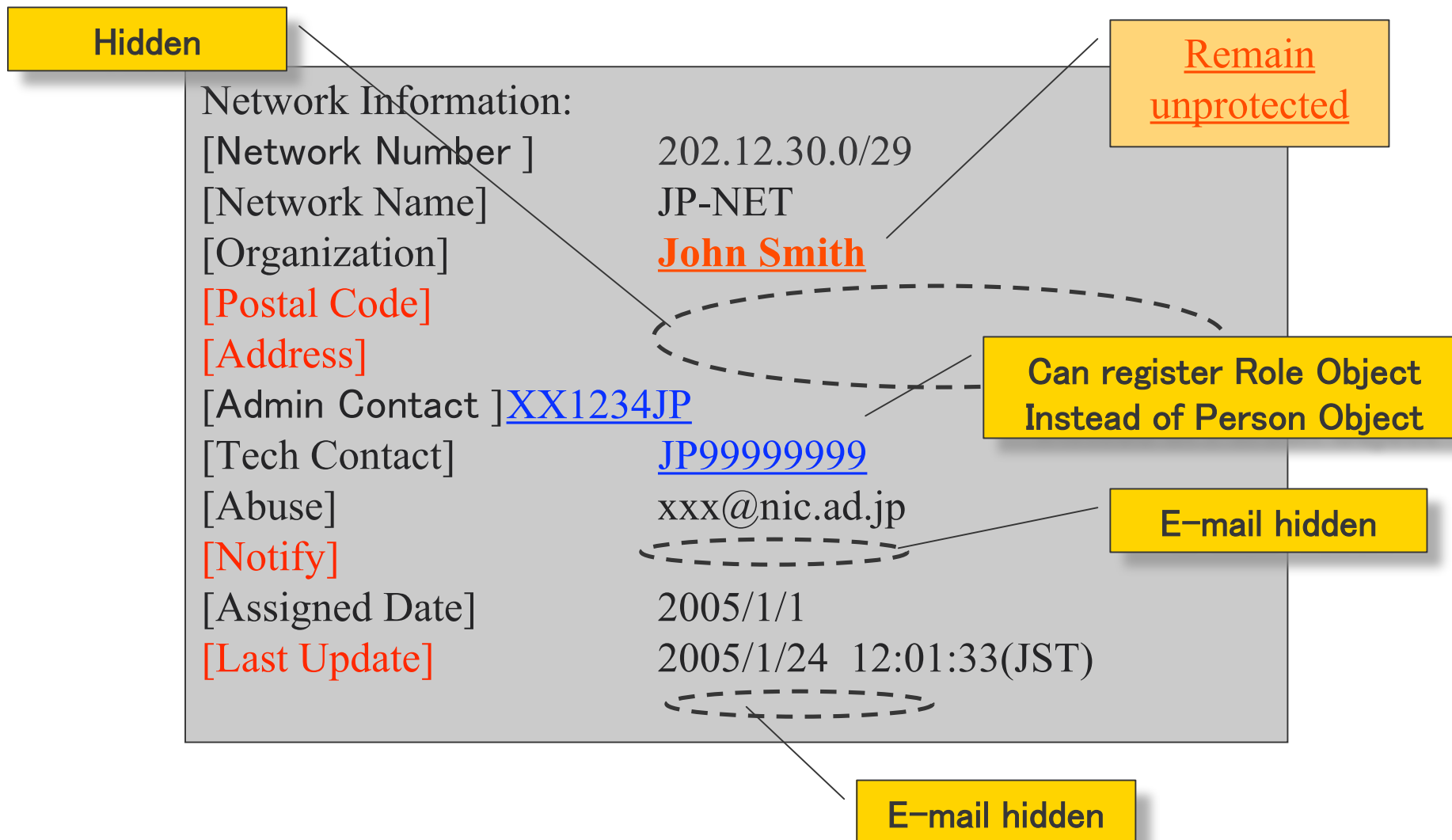


Current Situation

- More residential customers > /30 assignments
- Some privacy information remain unprotected
 - Full name of residential customers is disclosed in org field of [inet-num]



[inet-num] in JPNIC Whois





What we seek

- Protect privacy data of residential customers
- Consistency with the WHOIS function



Possible Measures

1. Provide an option to hide [inet-num]
2. Allow residential customer assignments to register as ISP's infrastructure
3. Allow residential customers to hide their name in org field



Considerations to the WHOIS function

- Address management by RIRs/NIRs
- Provide POCs for network trouble shooting
- Identify the assignee (the right to use)
- Transparency to the community



Measure taken in JP

- Option 3) Allow residential customers to hide their name in org field
 - Enter a code identifiable by the ISP
 - ISP will help contact the customer in case of network trouble
- Reasons
 - Allows the community to confirm if an address range has been assigned
 - Maintain management of utilization rather than aggregating as ISP's infrastructure



[inet-num] in JPNIC Whois after the measure

Hidden

Network Information:

[Network Number] 202.12.30.0/29
[Network Name] JP-NET
[Organization] XYZ service 111
[Postal Code]
[Address]
[Admin Contact] XX1234JP
[Tech Contact] JP99999999
[Abuse] xxx@nic.ad.jp
[Notify]
[Assigned Date] 2005/1/1
[Last Update] 2005/1/24 12:01:33(JST)

Enter a code
identifiable by
ISP instead of
Full Name

Can register Role Object
Instead of Person Object

E-mail hidden

E-mail hidden

Questions?

