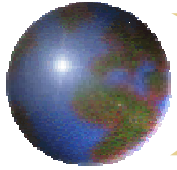


JANOG-6 Meeting
NANOG Update

Dream Train Internet inc.

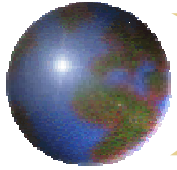
国武 功一



NANO G19

⊕ NANO G19 meeting

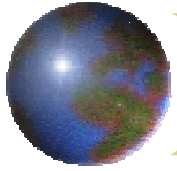
- ⊕ June 11 – 13
- ⊕ Albuquerque NM
- ⊕ The Hyatt Regency Albuquerque



NANO19

▣ Network

- Main room - *10base Hub*
- Wireless Card - *Need Credit Card*
- Proxy server - *Squid Cache*
- IPv6 Ready
- Multicast
 - *H.261 Broadcast, MPEG-1 Broadcast*



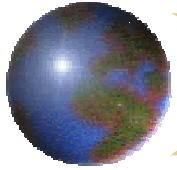
SUNDAY TUTORIALS

1/2

- IPv6: Why, What, How, When?
 - Steve Deering, Cisco
 - Why? - NATの弊害 & IPv4 Addressの枯渇問題
 - What? – IPv6の特徴
 - IPv4 and IPv6 header
 - Address Types
 - Address Type Prefixes
 - Routing
 - Autoconfig and Auto-Reconfig
 - Mobile IP
 - Other Features







IPv6 Update

2/3

⊕ Current Use of IPv6 Address Space by Bill Manning, ISI

- ⊕ IPv6 delegation history

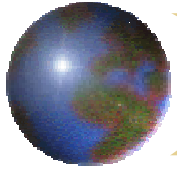
- ⊕ Test and transition delegations

 - Two test prefixes

 - F5.ip6.int – original delegation

 - E.f.f.3.ip6.int – the 6bone(a valid TLA!)

 - Transition prefix – Aug 1999

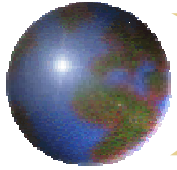


IPv6 Update

3/3

- ⊕ RIR delegations - June 1999
 - ▣ ARIN 4/5.0.1.0.0.2.ip6.int
 - 0 DNS delegation
 - ▣





Panel: Operational Experience with IPv6

2/2

⊕ IPv6 on vBNS+

⊕ Sprintlink IPv6

Rob Rockell

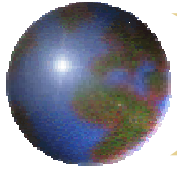
⊕ CRC

William F. Mation

⊕ Qwest

Sean Mentzer, Qwest

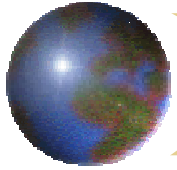




Next NANOG Meeting...

✦ NANOG20

- ✦ October 22-24, 2000
- ✦ Washington, DC
- ✦ Hosted by America Online(AOL).



みなさん、NANOOGに行きましょう！！
でも、JANOOGにもまた来てね(by JANOOG-6 Staff)