IPv6 network management IPv6 workshop – WALC 2006

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Contributions

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Agenda

- Introduction
- Retrieving information from routers
 - TELNET/SSH/TFTP/FTP...
 - SNMP/MIBs and IPv6
 - Netflow
- Management platforms
- Management tools
 - 6NET work
 - Recommendations (LAN, WAN...)
 - Examples
- Conclusion & Demo



Introduction

- IPv6 networks deployed:
 - Most are dual stack
 - LANs (campuses, companies, ...)
 - MANs
 - WANs ISPs (Géant, NRENs, IIJ, NTT/Verio, Abilene, ...)
 - IX's
- Testbed, pilot networks, production networks
 - Management tools/procedures are needed
- What applications are available for managing these networks?
 - Equipment, configurations, ...
 - IP services (servers : DNS, FTP, HTTP, …)



Introduction

- Different types of networks
 - Dual stack IPv6 & IPv4 networks
 - IPv6 only networks (few of them)
- Important to keep in mind
 - Dual stack is not for ever
 - One IP stack should be removed... one day
 - No reasons for network admins to face twice the amount of work



Dual Stack IP networks

- Part of the monitoring via IPv4
 - Connectivity to the equipment
 - Tools to manage it (inventory, configurations, «counters», routing info, …)
- Remaining Part needs IPv6
 - MIBs IPv6 support
 - NetFlow (v9)



IPv6 only networks

- Topology discovery (LAN, WAN?)
- IPv6 SNMP agent
- SNMP over IPv6 transport

=> Need to identify the missing parts



SSH/TELNET/TFTP...

Basic requirements to manage a network



SSH/TELNET/TFTP...

- All routers support IPv6 connections (SSH, TELNET)
 - Periodic scripts can retrieve information from the routers over IPv6
- TFTP/IPv6 as well supported on every equipment
 - Images can be downloaded over IPv6
- FTP/IPv6 not supported on CISCO routers

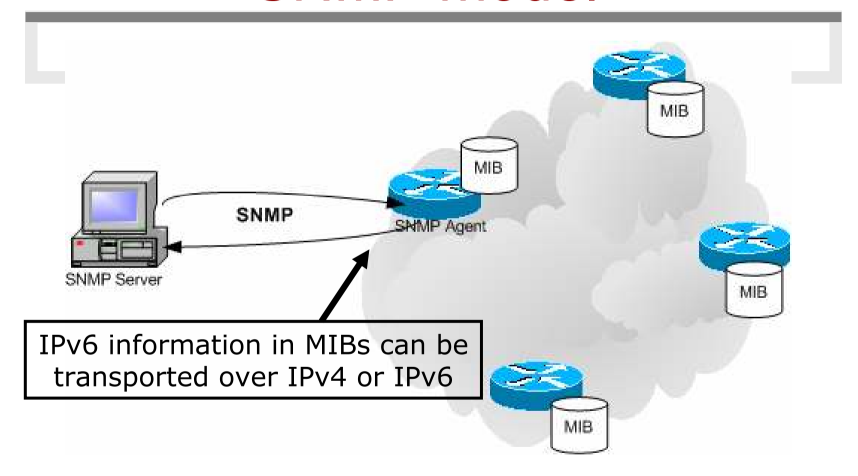


SNMP/MIBs and IPv6

- SNMP and IPv6
- IPv6 MIBs status
- Manufacturers implementations



SNMP model





SNMP over IPv6

- Cisco:
 - SNMP over IPv6 is available in 12.0(27)S and 12.3(14)T
 - IOS 12.4 & 12.4T too
 - More features available from 12.0(30)S
- Juniper, Hitachi, 6wind:
 - SNMP over IPv6 is available



IPv6 MIBs Status



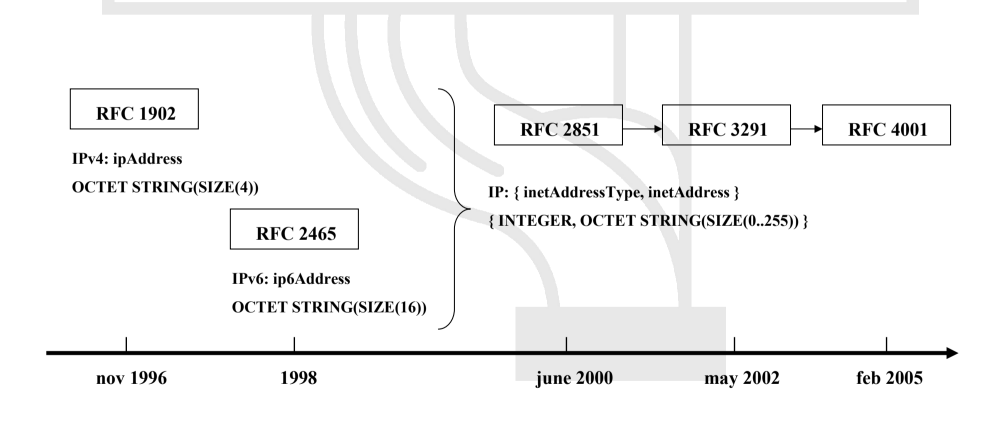
IPv6 MIBs /2

- Standardization status at IETF:
 - At the beginning:
 - IPv4 and IPv6 MIBs dissociated

	IPv4	IPv6	Remarks
Textual Conventions	RFC1902	RFC2465	Definition of IP address format
IP MIB	RFC2011	100	
ICMP MIB	KI*C2011	RFC2466	
TCP MIB	RFC2012	RFC2452	
UDP MIB	RFC2013	RFC2454	



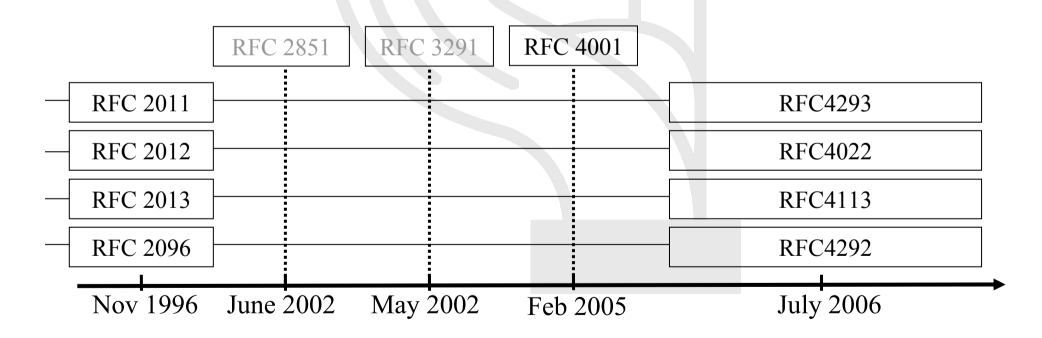
IPv6 MIBs /3





IPv6 MIBs /4

- Standardization status at IETF
 - Today : unified MIBs are on standard track.





IETF MIB Status /6

- BGP MIB v6:
 - draft-ietf-idr-bgp4-mibv2-05.txt (07/2005)
 - Expired

Note that the same people are working on

- draft-ietf-idr-bgp4-mib-15.txt (08/2004)
 - •→RFC 4273
 - This draft consider only IPv4 addresses:
 - -« IMPORTS IpAddress » → 32 bits





Cisco

- Private Cisco MIBs implement RFC 2011 (IP) & 2096 (Forwarding) updated drafts
- Work on implementing the new standards
- No distinction between IPv4 and IPv6 traffic at the interface level from the MIBs (available when new IETF MIB get implemented)
- Information available from CLI
 - show interface accounting

. . .



Cisco: IPv6 CLI

"show interface accounting"

- Differentiate IPv4/IPv6 counters at the interface level for all Cisco routers, except for
 - -Catalyst **6500** / Cisco **7600** supervisor engine 720:

Counts only for packets that are software switched, not the hardware switched packets.

-GSR:

- 'show interface counters' correctly counts IPv6 traffic and separates ingress and egress traffic
- Engine 3:
- * OUTPUT IPv6 traffic is counted under IPv6 (correct)
- * INPUT IPv6 traffic is counted under IP (will get corrected)



- Juniper
 - -MIB based on (old) RFC 2465
 - with different counters for IPv4 and IPv6 traffic
 - Or based on filters to collect IPv6 traffic:
 - Ex: Geant monitoring
 - => Expected : unified MIBs implementation



- Hitachi
 - Routers (GR2000/GR4000) and Switches (GS4000) support IPv6 standard MIBs:
 - RFC 2452: TCP/IPv6
 - RFC 2454: UDP/IPv6
 - RFC 2465: IPv6
 - RFC 2466: ICMPv6
 - The unified MIBs are not implemented yet.



- 6WIND
 - MIBs based on RFC 2465 and RFC 2466
 - Checked at our lab.
 - Unified MIBs?



- Net-SNMP (Carnegie Mellon Univ)
 - http://net-snmp.sourceforge.net/
 - IPv6 support from version 5.0

RFC 2452: TCP/IPv6

- RFC 2454: UDP/IPv6

- RFC 2465: IPv6

RFC 2466: ICMPv6

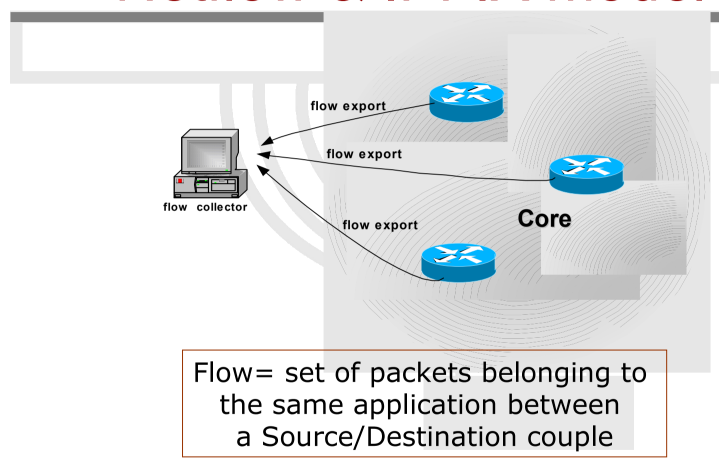
 RFC 3291: (new) textual convention for representing Internet Addresses



IPv6 flow monitoring

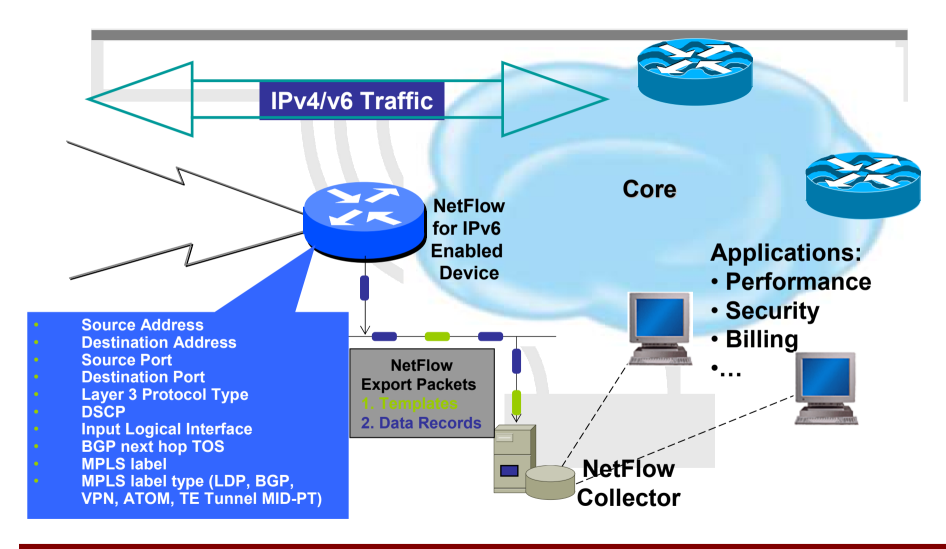


Netflow & IPFIX model



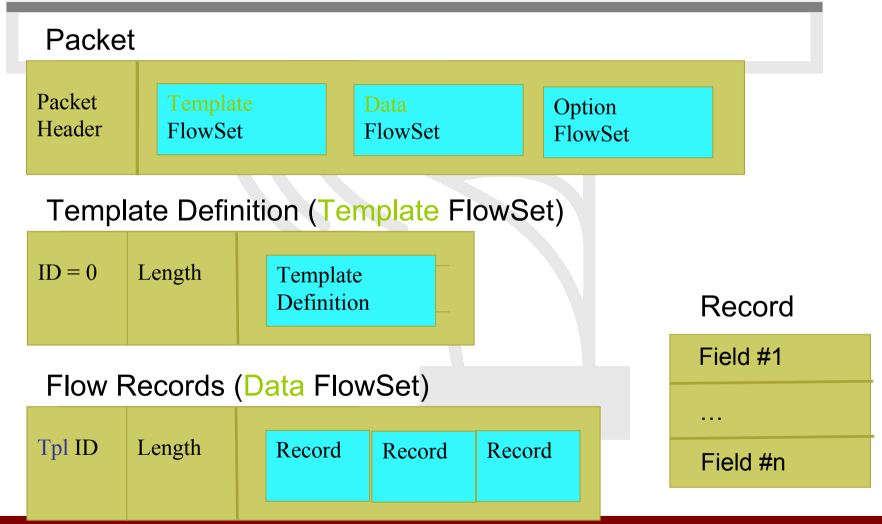


NetFlow for IPv6





NetFlow Version 9





NetFlow Version 9 Example for Template Definition

Template A

Flow Set ID (0 for Template)

Length of Template Structure

1001

(Template ID)

3

(# of Fields)

SRC_AS_NUMBER

2

DST_AS_NUMBER

2

L4_PROTOCOL

2

Template B

Flow Set ID (0 for Template)

Length of Template Structure

1002

(Template ID)

4

(# of Fields)

SRC_IP_PREFIX

4

SRC_AS_NUMBER

2

PACKET_COUNT

2

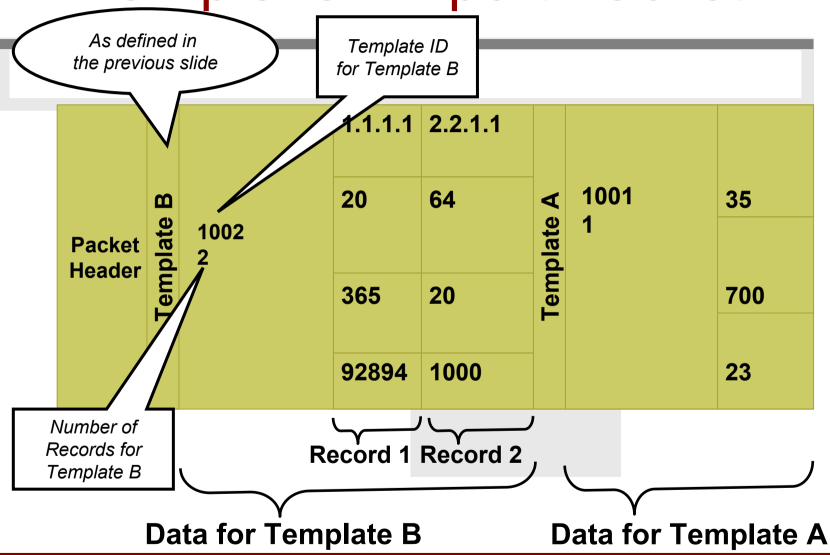
BYTE_COUNT

2

33



Example for Export Packet





IPv6 flow monitoring /1

- Cisco
 - Available in IOS 12.3(7)T and later version
 - IPv6 packets captured (needs IPv6 CEF)
 - Export done with Netflow v9
 - Still uses IPv4 transport
 - Need to update your own Netflow Collector
 - Cisco NFC v5.0 available
 - Other collectors are available as well
 - » http://supervision-ipv6.renater.fr/Portail/
 - » Netflow v9 collector : Renater's collector (Renetcol)



IPv6 flow monitoring /2

- Hitachi
 - Support Sflow RFC 3176 (http://www.sflow.org/)
 - and Netflow is on the roadmap?
- 6WIND:
 - Not available
- Juniper:
 - Cflowd (#Netflow)



Commercial Management platforms



Commercial platforms

Commercial ISPs use to have integrated management platforms (NRENs mainly use GPL or home-made tools)

- HP-OV proposes a version with IPv6 features: NNM 7.0 (sept 2003). Need some hack for automatic IPv6 discovery of CISCO routers.
- Ciscoworks: IPv6 version for
 - LMS 2.5: LAN Management solution
 - Includes a set of functionalities (Campus Manager 4.0, Ciscoview 6.1, ...)
 - CNR 6.2 : Cisco Network Registrar (Naming & addressing services)

Application note on IPv6 management

- Tivoli Netview doesn't propose any IPv6 features
- Infovista : « no IPv6 plan at the moment »



Cisco: LMS Application supports IPv6

LMS: LAN Management Solution version 2.5

- Includes:
 - Campus Manager 4.0
 - Resource Manager Essential
 - CiscoView version 6.1
 - Cisco Network Registrar (CNR 6.2)
 - Device Fault Manager
 - Internet Performance Monitor
 - Common services



« Top ten » ...

- HP Openview
- Ciscoworks 2000 (LMS 2.5)
- IBM Netview
- Infovista, Tivoli
- ...

IPv6 not ready

IPv6 ready



Monitoring tools



6Net and IPv6 monitoring tools

- 6Net WP6 : managing large scale IPv6 networks
 - Tests lots of IPv6 ready tools
 - Many others ported to IPv6
- 30+ monitoring tools for IPv6
 - Tested
 - Implemented
 - Documented
- URL: http://tools.6net.org/



LAN - recommendations

- Traffic & service management (web, DNS, SMTP, IMAP...)
 - A single tool: Argus, Nagios or Ntop
- End-to-end performance of the IPv6 network
 - Iperf or Pchar
- Configuration management
 - Rancid
- Analysis of packets on shared links for occasional troubleshooting
 - Ethereal, tcpdump or Ntop
- IPv6 multicast management
 - Multicast (D)beacon



WAN - recommendations

- Plotting monitoring data
 - MRTG, Cricket or Nagios
- Equipment and link status:
 - Intermapper or Nagios
- Routing management:
 - ASpath-tree (routing policy check)
 - Home-made scripts (routing fault management)
- For accounting management:
 - Ipflow, CISCO NFC v5.0 or Home-made collectors
- Configuration management:
 - Rancid, Home-made inventory tool
- Looking-glass for customers



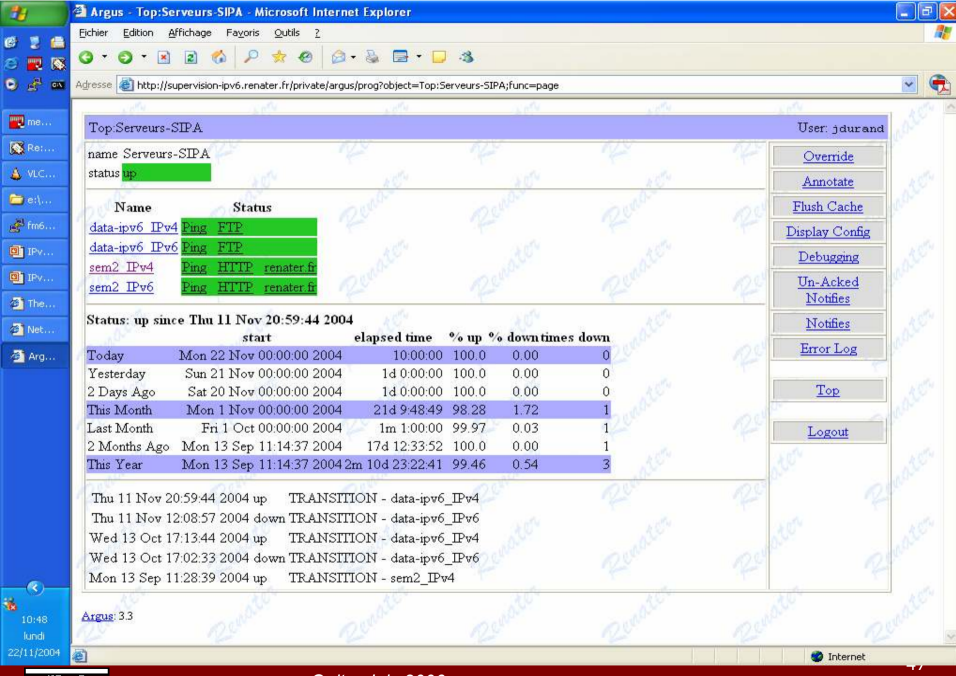
Examples



Argus

- Administration of network:
 - PCs, Switches, Routers
 - Availability
 - Traffic on the network
- Administration of services:
 - http, ftp, dns, imap, smtp...
- Evolution: new features can be easily added





Nagios

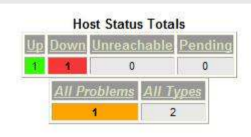
- http://www.nagios.org
- Very complete tool
 - Services monitoring
 - Network monitoring
- Can be complex for a small network
- Evolution: new features can be added with plug-ins
 - BGP monitoring
 - •



Nagios









Host Status Details For All Host Groups

Host 🊹 📗	Status 🕆 📗	Last Check	Duration 👫	Status Information
data-ipv8	S DOWN	08-12-2003 15:26:43	148d 21h 58m 44s	/bin/ping -n -U -c 1 193.49.159.67
sem2	₽ UP	08-12-2003 15:27:43	148d 21h 55m 22s	(Host assumed to be up)

2 Matching Host Entries Displayed



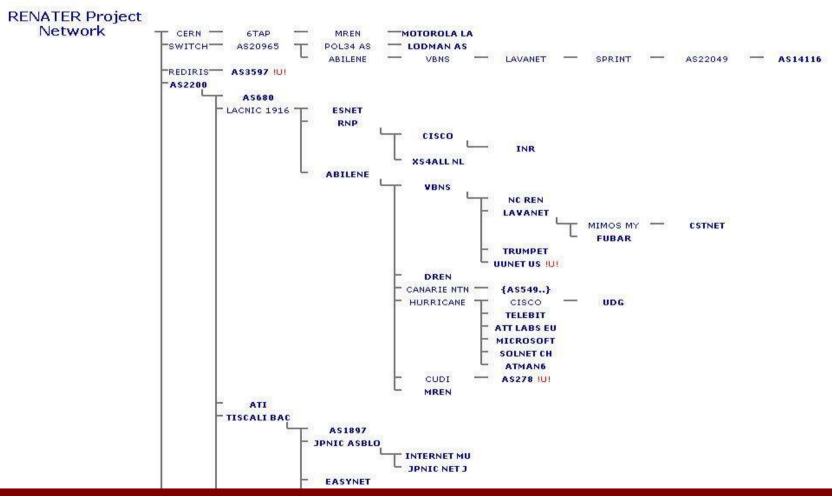
ASpath-Tree

- Display BGP4+ « topology » from
 - BGP4+ routing table
 - Retrieved from connection to routers (RSH/SSH...)
- Generate HTML pages.



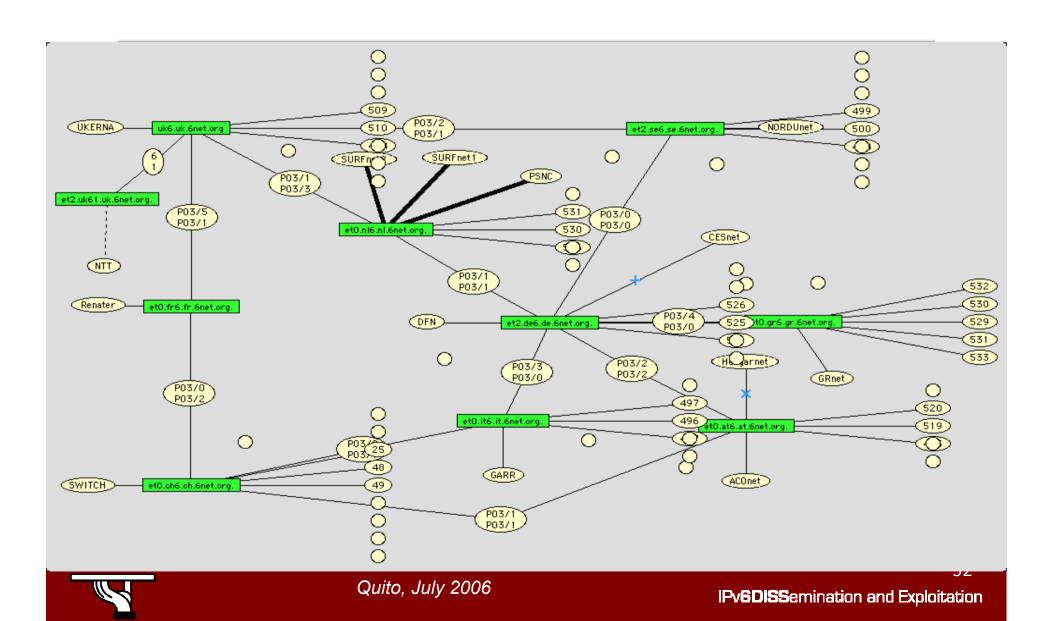
ASpath-Tree

Renater The whole IPv6 BGP table





Intermapper



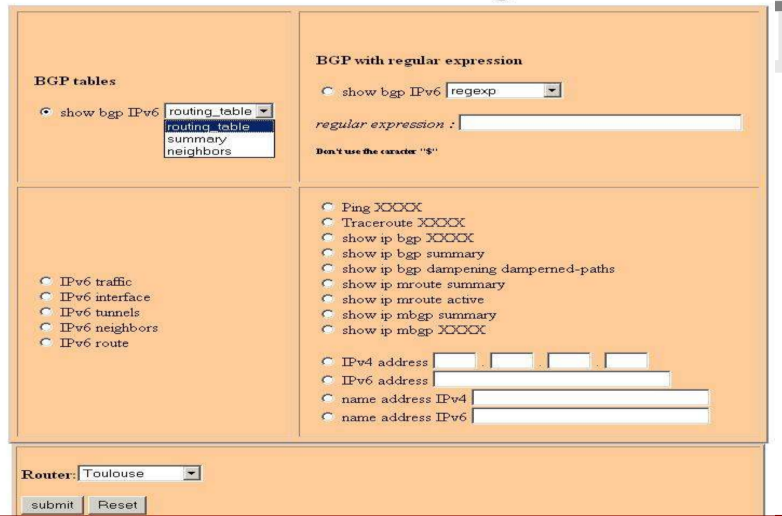
Looking Glass

- Get information on a router w/o direct connection
- Web Interface
- Final user don't need a login
- Allows the user to detect causes of failures w/o asking the NOC or netadmin



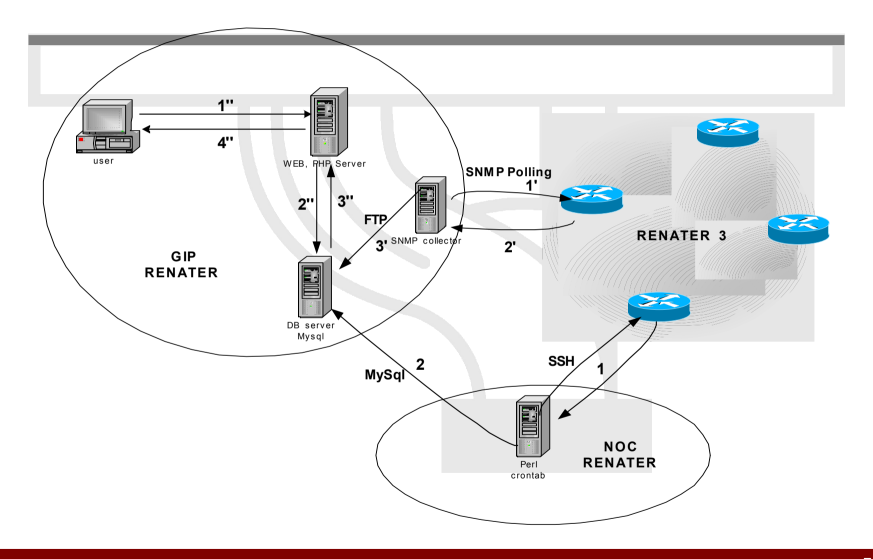
Looking Glass

RENATER Looking Glass



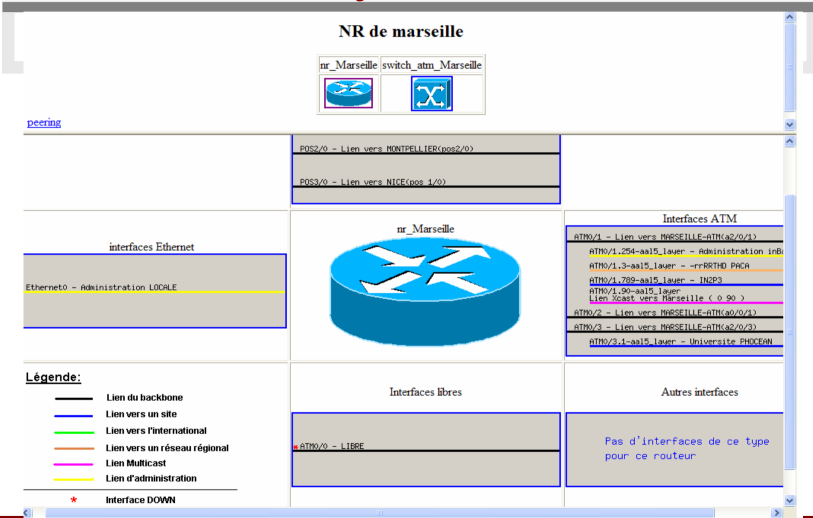


Inventory: interfaces & peerings



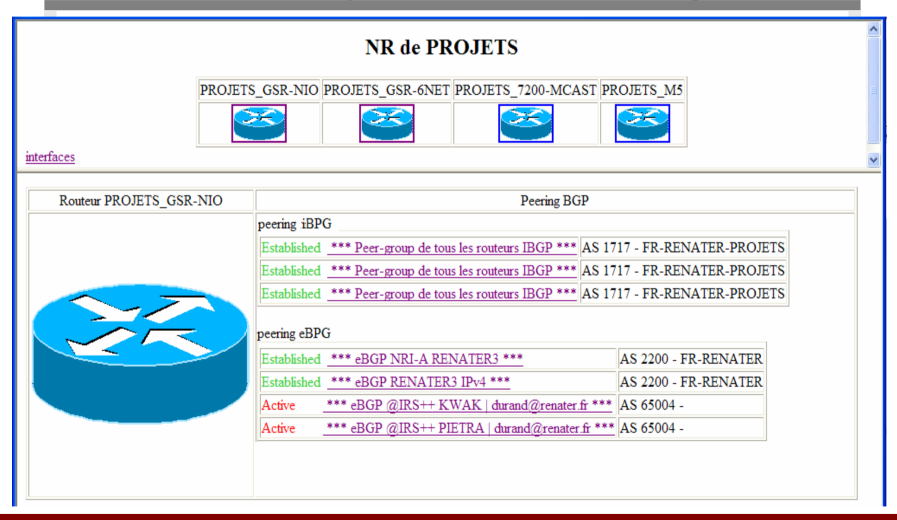


Inventory: Interfaces





Inventory: BGP Peerings



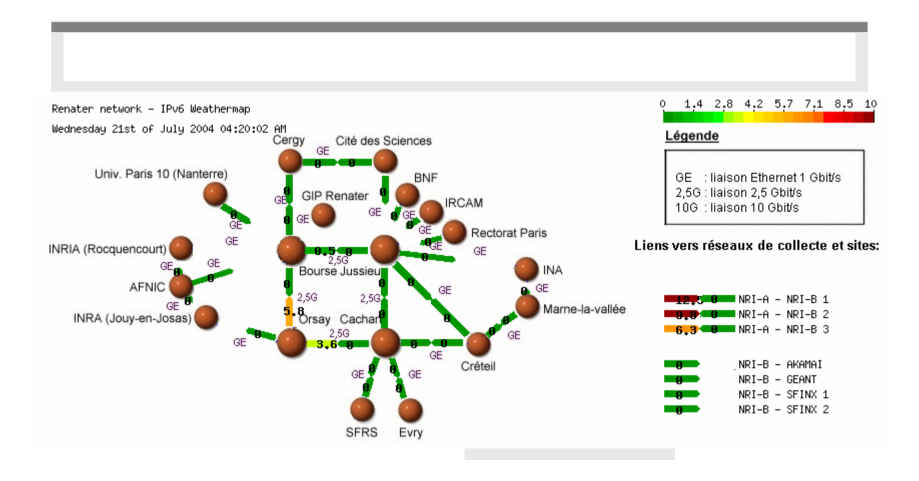


IPv6 traffic on Cisco routers

- Based on CLI program
 - "show interface accounting"
 - Differentiate IPv4/IPv6 counters at the physical interface level
- One query per hour
 - → IPv6 Weather Map of RENATER



IPv6 traffic on Cisco routers





Conclusion

- ISPs –and any other organizations– need monitoring tools to launch a new service/protocol into production
- Most of management protocols are on standard track
- Lots of monitoring tools are now ready for IPv6 networks
- But :
 - Q1: are my usual tools (used for IPv4 monitoring) available for IPv6 too ?
 - Q2: what do I need to stress to my favourite vendor to be ready and manage my IPv6 network?



Retrieve this information ...

- http://www.renater.fr > users > training courses
 - --> Presentations
- http://www.renater.fr > research & innovation > bibliographie
 - --> Bibliography, RFCs, ...





