Campus IPv6 connection – Campus IPv6 deployment

Campus Address allocation, Topology Issues János Mohácsi

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IPv6DISSemination and Exploitation

Contributions

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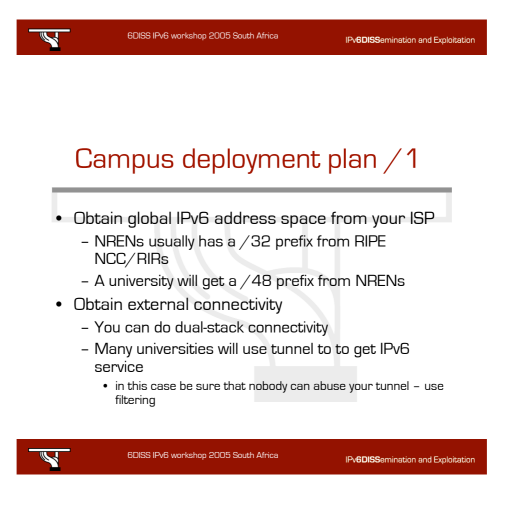
Various Campus transition approaches

- Tunneling ("connecting IPv6 clouds")
 - IPv6 packet is data payload of IPv4 packet/or MPLS frames
- Translation methods ("IPv4<->IPv6 services")
 - Layer 3: Rewriting IP header information (NAT-PT)
 - Layer 4: Rewriting TCP headers
 - Layer 7: Application layer gateways (ALGs)
- Dual Stack
 - Servers/clients speaking both protocols
 - Application/service can select either protocol to use



Benefits of dual-stack deployment

- By deploying dual-stack, you can test IPv6only devices/services without disrupting IPv4 connectivity
- Dual stack IPv6 + IPv4 NAT: legacy IPv4 applications (email, www) can be used next to new IPv6 applications (p2p, home networking, ...)
 - IPv6 offers the next generation of applications



Campus deployment plan /2

Internal deployment

- Determine an IPv6 firewall/security policy
- Develop an IPv6 address plan for your site
- Determine address management policy (RA/DHCPv6?)
- Migrate to dual-stack infrastructure on the wire
 Network links become IPv6 enabled
- Enable IPv6 services and applications
 - Starting with DNS
- Enable IPv6 on host systems (Linux, WinXP, ...)
- Enable management and monitoring tools

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Campus Addressing

Most sites will receive / 48 assignments:
 Network address (48 bits) 16bits EUI host address (64 bits)

• 16 bits left for subnetting - what to do with them?

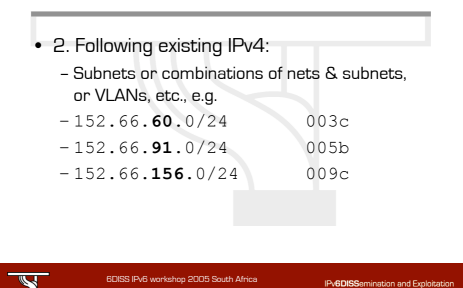


Campus Addressing

Sequentially, e.g.
- 0000
- 0001
- ...
- FFFF
- 16 bits = 65535 subnets

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Campus Addressing



Campus Addressing

- Topological/aggregating
- reflecting wiring plants, supernets, large broadcast domains, etc.
 - Main library = 0010/60
 - Floor in library = 001a/64
 - Computing center = 0200/56
 - Student servers = 02c0/64
 - Medical school = c000/52
 - and so on. . .

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New Things to Think About

- You can use "all Os" and "all 1s"! (0000, ffff)
- You're not limited to 254 hosts per subnet!
 - Switch-rich LANs allow for larger broadcast domains (with tiny collision domains), perhaps thousands of hosts/LAN...
- No "secondary subnets" (though >1 address/interface)
- No tiny subnets either (no / 30, / 31, /32)—plan for what you need for backbone blocks, loopbacks, etc.
- You should use / 64 per links!



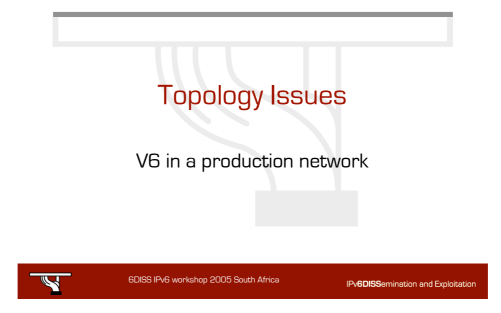
New Things to Think About

- Every /64 subnet has far more than enough addresses to contain all of the computers on the planet, and with a /48 you have 65536 of those subnets - use this power wisely!
- With so many subnets your IGP may end up carrying thousands of routes - consider internal topology and aggregation to avoid future problems.

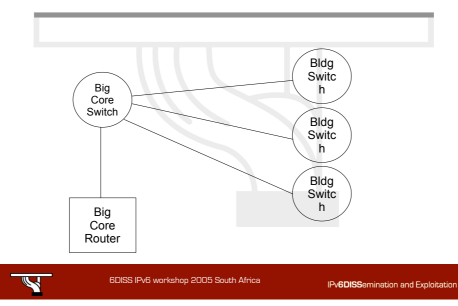


New Things to Think About

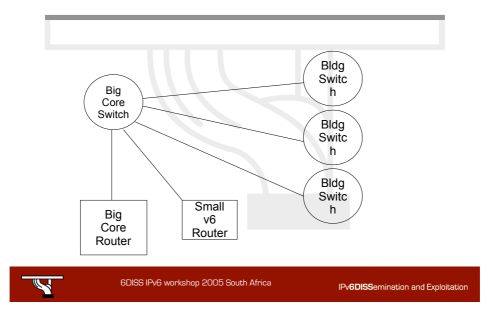
- Renumbering will likely be a fact of life.
 Although v6 does make it easier, it still isn't pretty. . .
 - Avoid using numeric addresses at all costs
 - Avoid hard-configured addresses on hosts except for servers (this is very important for DNS servers) – use the feature that you can assign more than one IPv6 address to an interface (IPv6 alias address for servers)
 - Anticipate that changing ISPs will mean renumbering

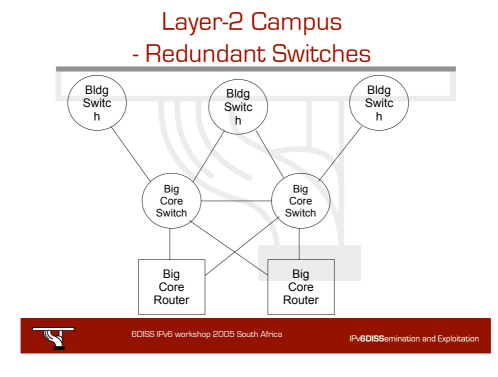


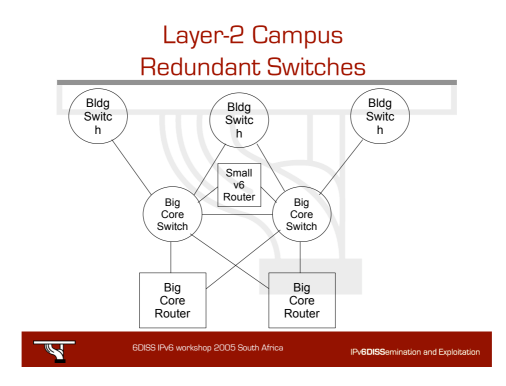
Layer-2 Campus -1 Switch



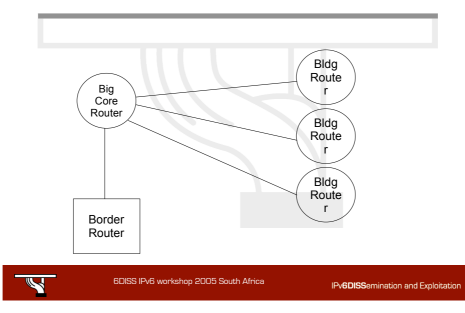
Layer-2 Campus - 1 Switch



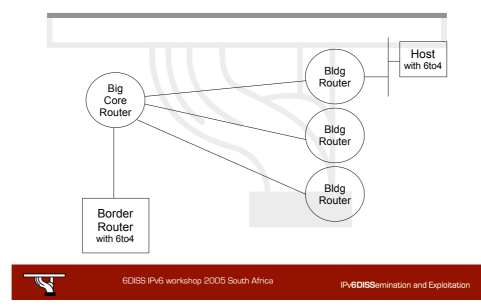




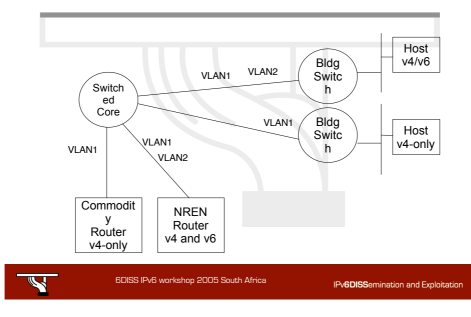
Layer-3 Campus



Layer-3 Campus



Edge Router Options



Routing Protocols

- iBGP and IGP (IS-IS/OSPFv3)
 - IPv6 iBGP sessions in parallel with IPv4
 - You need IPv4 router-id for IPv6 BGP peering
- Static Routing
 - all the obvious scaling problems, but works OK to get started, especially using a trunked v6 VLAN.
- OSPFv3 is might be good
 - It will run in a ships-in-the-night mode relative to OSPFv2 for IPV4 - neither will know about the other.



Management and monitoring

- Device configuration and monitoring -SNMP
- Statistical monitoring e.g. Cricket/MRTG
- Service monitoring Nagios
- Intrusion detection (IDS)
- Authentication systems
 - For example, 802.1x + RADIUS for WLAN
- See more later



How to enable IPv6 services?

- Add v6 testing service for different name first:
 - service.v6.fqdn or service6.fqdn with AAAA + reverse PTR entry.
 - Test it
- Add v6 service under the same name:
 - service.fqdn with A +AAAA and two PTR.

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	low to enable IPv6 serv don't have IPv6 capable	•	
 Use proxy (more exactly reverse-proxy) server Apache2 proxy is a very good one Use netcat Kind of hack ③ 			
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Apache2 reverse proxy

• Configuration is very easy:

ProxyRequests Off
ProxyPass / http://ipv4address
ProxyPassReverse /
 http://ipv4address
ProxyPreserveHost On

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Reverse proxy advantages & disadvantages

Advantage:

- Fast implementation, instantly provide web service over IPv6
- No modifications required in a production web server environment
- Allow for timely upgrading of systems
- Scalable mechanism: a central proxy can support many web sites
- Disadvantage:
 - Significant administrative overhead for large scale deployment
 - May break advanced authentication and access control schemes
 - Breaks statistics: all IPv6 requests seem to be coming from the same address (may be fixed with filtering and concatenation of logs)
 - Not a long term solution overall, native IPv6 support is readily available in related applications and should be preferred whenever possible



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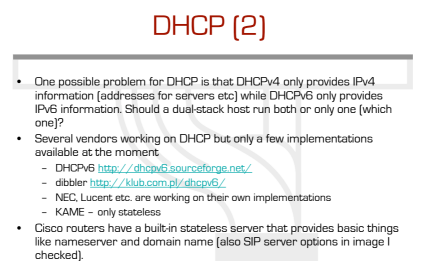
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DHCP (1)

- IPv6 has stateless address autoconfiguration but DHCPv6 (RFC 3315) is available too
- DHCPv6 can be used both for assigning addresses and providing other information like nameserver, ntpserver etc
- If not using DHCPv6 for addresses, no state is required on server side and only part of the protocol is needed. This is called Stateless DHCPv6 (RFC 3736)
- Some server and client implementations only do Stateless DHCPv6 while others do the full DHCP protocol
- The two main approaches are
 - Stateless address autoconfiguration with stateless DHCPv6 for other information
 - Using DHCPv6 for both addresses and other information to obtain better control of address assignment





 DHCP can also be used between routers for prefix delegation (RFC 3633). There are several implementations. E.g. Cisco routers can act as both client and server



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Remote access via IPv6

- Use native connectivity -
 - Rather easy if you are operating dial-in pool or you are an ADSL service provider
- Use 6to4 if you have global IPv4 address
 - Good 6to4 relay connectivity is a must
- Use tunnelbroker service rather suboptimal
- Use OpenVPN

