Deploying IPv6 in a Windows LAN

Deploying is offering services.

Or solving an unrelated problem.
Deploying IPv6 in a Windows LAN

Motivation

• New people installed new software
• Unexpected new servers (i.e. virtual ones)
• Unknown dependencies
• Maintainance and administrative problems
Deploying IPv6 in a Windows LAN

Immediate Needs

- Touch every server
- Touch every piece of software
- Check every connection between programs
Deploying IPv6 in a Windows LAN

Solution

- Deploy IPv6 to server applications
- Announce a conference talk
- Get a direct connection to Microsoft IPv6 team
- Announce a visit from Microsoft
Deploying IPv6 in a Windows LAN

Planning deployment

- Enable IPv6
- Remove legacy tunnels
- Security policies
- SNMP, DHCPv6
- Active Directory
- IIS
- MSSQL

- DNS via IPv6
- Auto AAAA and PTR
- DFS
- Project
- Sharepoint
- CRM
- Exchange
Deploying IPv6 in a Windows LAN

Planning debugging

- WireShark for Windows: ok
- Network monitor supports IPv6: ok
- Look at communication before and after changes

Practical debugging

- Reality hurts: Full protocols too hard to check
- Use `netstat -n`
Deploying IPv6 in a Windows LAN

Enabling IPv6

- Windows 2000: Use technology preview
- Windows 2003: Simply turn on
- Windows 2008: On by default

Problems

- ipv6.exe: no stack => Wait for RD
- Wrong addresses => 2003 learns from VLANs
Deploying IPv6 in a Windows LAN

Remove legacy tunnels

- Prevent security holes
- Ease debugging
- `netsh interface ipv6 set teredo disable, ...`
- Delete interfaces on 2000: `ipv6 del 4`
- Advanced config: Prefer IPv6 over IPv4

Problems

- Only works on Vista/2008 with registry entry
Deploying IPv6 in a Windows LAN

SNMP, NTP, DHCPv6, Active Directory

- Only works first at 2008
- DHCPv6 client first at Vista

Problems

- Nothing to configure
- Third party software for DHCPv6
- We deployed a 2008 server for DHCPv6
Deploying IPv6 in a Windows LAN

Internet Information Server 6

- HTTP works, when not configured
- FTP is not used here, works at IIS7
- SMTP, NNTP are replaced by Exchange 2007

Problems

- Configuring IPs only for IPv4
- IIS7 FTP is distributed in two versions
Deploying IPv6 in a Windows LAN

MSSQL 2003/2005

- Simply works
- Special connection paths for applications Project, Sharepoint, CRM
- Use the IIS for incoming and MSSQL as backend

DFS

- Nothing to configure, it works
- Unable to check, if it works via IPv6 or not
Deploying IPv6 in a Windows LAN

DNS and Autoregistration

- In and out queries via IPv6 work
- AAAA is ok, PTR is strongly discouraged
- Reverse Zone: One folder per nibble, not pruned
- Privacy addresses not traceable

Solution

- Own registration daemon
- API on XP broken: sockaddr has wrong size
Deploying IPv6 in a Windows LAN

Remote Desktop

- Client version 6.0 (Vista) supports IPv6
- IPv4 is always preferred
- IPv6 is only used, if IPv4 fails
- 2008 supports IPv6 first
- `netsh interface portproxy add v6tov4 3389`
- Killer application for managing customer networks
Deploying IPv6 in a Windows LAN

Exchange

- IPv6 first at Exchange 2007 SP 1 on 2008 Server
- PortProxy allows incoming SMTP

Surprise!

- Outlook works with Exchange 2003 on a IPv6-only workstation running Vista
- Turning off IPv4 and forget to turn it on again
- IPv6-only Vista is production ready!
Deploying IPv6 in a Windows LAN

Legacy wins in the long run

- IPv4 connection: fails
- Fallback to Netbios: fails
- Fallback to Netbios over IPv4 (135-139): fails
- Fallback to Netbios over TCP (445): works

- Reason: TCP/445 tunnel uses getaddrinfo
- 445 was introduced, because 13x was blocked
- DFS might work in the same way
Deploying IPv6 in a Windows LAN

Final warning

Many problems disappear when disabling IPv6. Most of those problems are not related to IPv6. You have to find out the bug anyway. Sometimes. Later.
Deploying IPv6 in a Windows LAN

Questions?

Windows
Katrin Hartmann, Thorsten Stößel, Dima Levin
Infrastructure
Lutz Donnerhacke
Last level support
Klaus Ulitzsch