3 ways of supporting a group of computers

- Machine by machine
- Centrally structured
- Centrally managed (AD/Novell)
Pre-reqs for Remote/Central Administration

- list of machines
- NT based OS
- Known Account w/ Admin rights
- Network Access to Machines
- Purchasing
  - Single Vendor:
    Dell Premier access = inventory w/ specs; drivers
  - Central Purchasing: avoid mistakes
  - Licensing – MSDNAA Likely saves money
Remote Administration:
Tools already there

- Remote Registry
- MMC
- Mapped Drives
- XP: Terminal Services
- Automatic Updates (www.windowsupdate.com)
- Windows Script Host
Remote Administration: Tools easily gotten

- VNC
- OS Resource Kit
- PSTools
- Josh's TCL app
- Hfnetchk
- Commercial Solutions
  - Hyena
  - SMS
Windows Deployment

- RIS
- Ghost Images
- Sneaker.Net, Minion Mayham
- Have users join themselves to domain?
- Others?
  - Combinations of the above
  - What do you use?
RIS Reqs

- A RIS server for each location
  - ECE’s Setup
    - 1 Dell PowerEdge 1650 for each building
    - Pentium 3 1400 Mhz, 1 GB RAM, 36 and 60 GB SCSI Hard Drives
- Microsoft Windows 2000/2003 Domain
  - Active Directory
  - DNS (NCSU's DNS is sufficient)
  - DHCP (NCSU's DHCP is sufficient)
RIS is Angelic

- Install Microsoft Windows 2000/XP quickly and unattended over the network
- Create 'golden' images with software and custom settings to deploy to clients
  - Excellent for deploying a common desktop in labs
- Somewhat tolerant of different hardware
- Free
  - Included in Microsoft Windows 2000/2003 Server
- Can integrate service packs and 'chain' hotfixes
RIS is Evil

- Hardware Support
  - Must have same HAL
  - Size of the target partition must be at least as big as the partition the image was created on, regardless of how much space is used.
  - Client must support PXE or have a supported network card
- Poorly Documented
- Heavy network load
  - RIS'ing a lab of 18 computers with an 8 GB image has taken over 12 hours
Application Deployment

- AD via MSI's and GPO's
- Software Distribution Database - coming
- MSI's for stand-alone boxes
- ITD Novell Lab kit
Mailing lists

- on-campus:
  - Activedirectory
  - Ndstech
  - Apptest
  - Nag
  - Sysnews

- off-campus:
  - Windows-hied (Stanford)
  - Ntbugtraq.com (or bugtraq)
  - activedir.org
  - Microsoft's Security Notifications Service
Active Directory

Welcome to the Dark Side of Windows
AD is…

- “provides the means to manage the identities and relationships that make up network environments”
- (basically) 2 Domain Controllers talking to each other and any clients you connect to it.
- Centralized user accounts and permissions for domain resources (computers, printing, files)
- Not necessarily better than Novell, just an alternative.
- Very redundant. DCs replicate; clients remember…
AD isn’t
(i.e., the fine print)

- The solution to all your computer problems.
- Necessarily Easy…
- University supported. YOU have to deal with all accounts, software. But the other AD groups can help…
- Ready for PrimeTime at NCSU, but we’re getting there…
AD @ NCSU

- ACS
- College of Natural Resources
- College of Textiles
- Dept. of Electrical and Computer Engr.
- Dept. of BioMedical Engr.
- Dept. of Crop Science
- Dept. of Computer Science
- Dept. of Industrial Engr.
- Dept. of Physics
- ITECS
- ITRE
- NCSU Libraries
Future AD @ NCSU

- Password Synch – KDC, NCSU Passwd
- Automated User creation
  - Initially by batch request of admins
  - Later part of the Realm ID creation?
- Automated Class Groups from RegRec
- Web (PHP) Administrative Interfaces
- Single NCSU Forest
  - OU delegation vs. Multiple domains?
  - Exchange questions / requirements?
  - Roaming profiles as option to OU Admins?
Create Your Own AD

- Request <dept>.ad.ncsu.edu
- Create 2 Windows Domain Controllers
- Add netlogon.dns from DCs to NCSU DNS
- Update clients DNS to domain name, add to domain (all clients should be DHCP)
  - Working on / Testing way to not rename clients
- Maintain Domain, Servers

OR

- Join the WolfTech AD Domain. Help develop single domain model. Get full admin rights to your OU. We manage the domain controllers for you.
Application Deployment

- **MSIs**
  - Installshield, Wise
  - WinInstLE, Orca

- **MSPs, MSTs**

- **DFS** – distributed file system

- **Computer vs. People distribution**

- **Assigned vs. Published distribution**
Windows Servers

- Exchange – Windows Mail/Calendar Server
- SUS – Systems Update Server
- SMS – Systems Management Server
- MOM - Microsoft Operations Manager
- SQL – Database Server
- Sharepoint – Collaboration Server
- IIS – Internet Information Server
- Terminal Services – Citrix, windows style.
Why XP?

• Rapid Restore Points
• Better driver support
• Unified registry editor
• Remote Administration
• Remote Assistance
• More Group Policies
• Cooler Looking
• Likes laptops. Better Battery life.
• Ben says: “Reboots like a mother.”
Windows Security

- Group Policies
  - What they are: A whole bunch of registry keys.
  - What they do: All kinds of stuff

- File System Security
- Network Security
- Interactive Logon Security
- Passwords
- Disabling Services
- Templates! (secedit)
- Updates
- Windows Servers
Windows Security: Passwords

- LM vs. NTLM hashes
  - LM is case-insensitive
  - LM is much easier to break
- Password Age & Complexity
  - Enforcing via Group Policy
Windows Security: Group Policies

- Single interface for configuration of Machine and User Policies
- Types Include:
  - Security Settings
  - Account Policies
  - Login/Startup Scripts
  - User Interface Customizations
  - Windows Component Global Customizations
  - IPSec
Windows Security: Network

- Windows 2000/XP support 4 types of authentication:
  - LM, NTLM, NTLMv2, and Kerberos
- NTLMv2 Disabled by default?
- Authenticating to Network Shares
  - First: Negotiation of protocol and security options
  - Second: Windows automatically forwards the credentials of current user, unless otherwise pre-specified
- Null Sessions
- NOTE: Even if authentication is encrypted, data transfer is not!
- Internet Connection Firewall
Windows Security: Interactive Logon

- Don't use Auto-logon (Single User Mode)
- Disable LM Hash Creation
- Use Power Users instead of Administrators
  - Lots of Exploits run in the context of the current user
  - Power Users can't crack local account passwords
Windows Security: File System

- NTFS vs. Fat32
  - NTFS Provides:
    - ACL on Files and Directories
    - Compression
    - Encryption
    - Perms can be Allow or Deny (Deny take precedence)
- NTFS Permissions vs. Share Permissions
- Default NTFS Permissions – Everyone: Full Access to C:\
Windows Security: Disabling Services

- Rule 1: Only the services that are needed should be active
  - Windows Exploits are often in features that aren't used
- Rule 2: Know what Services are on 2000/XP
  - Hacked boxes usually have services running on them named similarly to real services
- Rule 3: Manual doesn't mean a user has to initiate it
  - The OS and applications can start services, often even if the user cannot.

- Services Not usually needed on 2000: Alerter, Runas, Remote Registry, Netbios Helper, Smart Card, Smart Card Helper, Routing/Remoteaccess, Messenger, Telephony
Windows Security: Templates

• Security Templates are applied through the Security Configuration and Analysis MMC snap-in or with secedit.exe

• Features:
  – File System ACL's
  – Registry ACL's
  – Service ACL's and Settings
  – File System ACL's
  – Group Policy Settings
  – Restricted Group Membership
  – Event Log Settings