Build a Windows 2003 Server Project

Scope	Build a Domain Controller for a small department with 6 users, two supervisors and two network administrators using two Windows 2003 Servers. The computers will have two 2 TB hard drives setup using RAID 1. The client computers will use Windows 7 and connect to the machines by 1000 Mbps Ethernet cable. The server has two network interface cards.
Active Directory	All 6 users will be loaded in Active Directory and they can only read and write to their own database. Supervisors will have their own accounts and have full permissions to read and write to all parts of the database. Administrators will have their own accounts and have full permissions to read and write to all folders.
Security	Username and passwords will conform to institution rules used in other departments.
Roles	Active Directory, DNS, DHCP, NAT, VPN, Print
Documentation	Create an installation manual showing every step to build the two servers for disaster recovery purposes. 1. Title page 2. Table of contents 3. Hardware requirements 4. BIOS settings 5. Windows 2003 installation 6. Drivers load 7. Updates and service packs 8. Security settings and audit policies 9. Active Directory setup 10. DNS setup 11. VPN and NAT setup 12. DHCP setup 13. Print server setup 14. NTP server setup 15. Establish RAID 1 backup 16. Load personnel and create user folders 17. Testing 18. LAN Diagram 19. Index 20. Disk with Windows 2003 Server, drivers and documents