1. Evaluate your system
   1. Check dependencies
   2. See what approval is needed before making changes
2. Users and Passwords - Tyler J.
3. From the start menu, right click *Computer* and select *Manage   
    (*Alt 1: In the windows search bar, search for *Computer Management)* (Alt 2: Bring up the run dialog box by hitting win + r, then type *compmgmt.msc* to open the computer management console)
4. Under *Computer Management (Local)* expand *Local Users and Groups,* and select users
5. Double click the username to view the properties of the account. Group membership can be managed through this window
6. To change the password, right click the account and select *Set Password.* You can delete and remove the account from the same context menu
7. Remember to disable the guest account.
8. Firewall
   1. Remove any “Allow All” rules
   2. Remove any unneeded rules
9. Critical Patches
10. Policies, setting
11. Baseline configuration
12. Countermeasures
13. Check file permissions
14. Make sure no sensitive files are exposed

Best way to find out what services are running, and how to shut them down

How to set up a backup domain controller

DNS Questions

* Things to secure(zone transfers, default routes, etc)
* How to back up the DNS entries

SQL

* How to harden SQL servers
  + SQL Server Management Studio

Exchange

* Any information and how to lockdown/backup. general security tips if any?
  + backup data stores? server with mailbox role is running the exchange database and find the datastore. right click backup?

NAS

Microsoft Baseline Security Analyzer

Microsoft Best Practices