**IIS - Virtual Hosting**

**Objectives:**
Configure IIS to support name-based and ip-based hosting

**Description:**
Do the exact same thing as you did in this project, but do it with IIS. Yes you will need to Install your OS, IIS and any other services etc... that you are going to use. Obviously your directory structure won’t be the same. You should place all documents in their appropriate subdirectories inside of `C:\Inetpub\wwwroot`.

You should put `iis` in front of all your names, so they don’t conflict with your apache sites. I.e. Create `iischewy,iisvader,iisleia,iiscs,iisweb,...`

To speed things up, it is suggested that you use the clonable image found in the CIT vm farm. The administrative password should be `Redst0rmtr00per`.

**Check off procedure:**
Make sure you have the vhost.html page that the other description indicates.

You are also required to document what you did above. You must describe to me what steps you took to create the site, configure permissions, services enabled, etc... You should tell me why you did this. Any special considerations that you made should also be noted. Make sure to include instructions as to how a typical user in a department will access/upload pages. You can upload or email this to me by the due date.

Also include in your documentation a closing page that compares/contrasts IIS and Apache. Which was easier? What did you like/dislike about each? Which are you going to use when you administer a website (at least according to what we have learned about each)?