Assignment 2

Introduction:
The purpose of this assignment is to become familiar with an attack or other security aspect of managing computer security via a hands-on lab on a virtual machine.

General description:
The SEED project at Syracuse University (http://www.cis.syr.edu/wedu/seed/) is an NSF funded project to make available a series of hands-on labs for security education. This assignment can be done individually or in a team of 2. You have to select a lab from one of the following categories at http://www.cis.syr.edu/wedu/seed/labs.html: software security, network security, or system security.

Write a report that includes the following:

1. the steps you took to accomplish the goals of the lab, including screenshots of important steps you have taken.
2. any problem you encountered while doing the lab
3. whether you were able to address the problems you mentioned above. If yes, how did you solve it, and if no, what you have attempted to address the problem.
4. how much time you spent on the lab, and if in a team of 2, how you worked as a team
5. your evaluation as to how relevant is the lab for our CS 5352 course
6. any reference you have consulted for this lab

Late assignments: The penalty for a late assignment is 1% per hour up to 10% per day, up to 24 hours late. Even if you have not finished your assignment, submit what you have. If your grade is less than 80%, I will accept a second submission by the third assignment deadline. Your grade will be the average of the two submissions.

Due date: Sunday, March 13, 11pm.