CS4240/6240 Spring 2023 Project Description

Your project is worth 100 points.

The goal of the project is to further develop understanding of the course material, which is centered around system administration and security. Therefore, your project should explore topics related to that. Projects are done in groups of up to 4 students. If a group has a graduate student, then that graduate student will need to provide an extension to the project – develop an additional functionality of some kind. This extension will be graded as a graduate student requirement and will not affect the grade of the undergraduate groupmates.

Students will need to conduct research into similar projects and motivate why their project is important. This project should become a well-documented open source project that others in the Linux community can use. It is recommended that the project is housed on github, but it is not required. Project can be based on other open source projects. Your tool can be a command-line tool, or use a visual interface developed in a visual language of your choice. The general topic areas are listed below:

- Develop an open source tool (command-line or visual) that monitors system performance or network performance.
- Develop an open source tool that detects intrusion to the system, suspends the attack, and secures the system.
- Develop a visual or command-line tool to penetrate a system (this should be geared towards the latest Linux distributions).
- Develop an open-source system administration tool that assists with system monitoring/management/security tasks.
- Develop a tool to collect and process data from IoT.

All topics are subject to approval! Project will be done in milestones.

Milestone 1 Due: 04/04 before class (10%):

Write a 1-page project proposal in .pdf format. Clearly identify the objectives of your project. Describe in detail what you are doing and why you are doing it. Show related research/projects. Explain why your project is important. List members of your group (no more than 4), and describe the system/s that you are using for your project. Your project should either use a VM, or any Linux installation of your choice, *not* Windows. Submit to canvas to get feedback.

Milestone 2 Due 04/11 before class (10%):

Show that you have made a significant progress on your project. Show working code, print and submit research papers that back your project, etc. Explain how you are testing the existing parts. This should be a rough draft with already working modules. You will submit a 1-page description of what you have implemented and what you are planning to add to the existing project, plus no less than 3 or more research papers that back it up.

Milestone 3 Due: 04/25 and 04/27 in class and submit via canvas before class (50%):

You will present your project in class. Your presentation will be no longer than 15 minutes, and no shorter than 8 minutes. It should have audio, video, and a demo of all parts of your project. Provide motivation why you have done what you have done, and why it is important/cool/etc.

Final paper submission Due: 04/30 before midnight via canvas (30%):

You will also submit a 3 - 4 page paper that describes the details of your project. The paper should be written in ACM format. Please keep in mind that this format is a lot tighter than the regular double-spaced APA or MLA format. The paper should be detailed enough so that those who are not familiar with your work could understand all the details of it. The narrative has to be accompanied by (a reasonable number of) data tables and/or figures. You need to show exactly how the project works and what does not work. Indicate what improvements you would do in the future. Your paper should have several components:

- Abstract: please remember that an abstract has a very simple goal to let potential
 readers know what the paper is about. Readers often look through the abstracts to
 determine if a paper is within their research interest. You are not motivating the subject
 matter here or explaining why you have chosen the particular topic.
- Introduction: introduce your topic, summarize what you did, why you did it and your results.
- Background: include the background that is appropriate for your project. Include
 material from your research, but only the information that is directly relevant to your
 project. You should find several external sources of information that provide you
 guidance for your work.
- Motivations and objectives: explain what you are trying to do and why you are doing
 it. Position your project with respect to the related work you identified in the background
 section.
- Methodology/Design: explain the methods and/or system design that you used to achieve your objectives. You should have at least one figure that illustrates the methodology or design.
- Graduate students: User's Manual. For the projects that are building something that is
 meant to be used by 'users', this section should allow a user to understand how to use
 the system. This fully documents what you have built. If there are systems that you use,
 such as MySQL or PHP packages, you should provide detailed instructions as to how
 someone should install these components. The instructions should provide enough
 details so that one of your classmates can get your project running on his/her VM given
 your tar.gz and final report.
- Analysis/results: This documents the validation, demonstration, analysis of your project.

| • | Conclusions and future work: Summarize what you achieved and draw conclusions on your work. Identify weaknesses in what you have done. Describe any future work that you think needs to be performed. |
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