CS 1653: Applied Cryptography and Network Security Spring 2016

Term Project, Phase 5

Assigned: Monday, April 4 Due: Wednesday, April 20 11:59 PM

1 Background

In this phase of the project, you will investigate ways attack the file sharing implementation that your group has worked so hard to develop and secure this semester. In particular, you will (i) articulate a threat model within which some attack against your implementation exists, (ii) describe at least one attack against your codebase, and (iii) propose a defense against these attacks. Your deliverable for this phase of the project will a detailed report describing your threat model, attacks, and proposed defenses.

2 What Do I Need To Do?

In contrast to earlier phases of the project, your group will control this project to a large degree. You will articulate a threat model within which your current implementation exhibits weaknesses. You will describe at least one attack against your system. You will design a defense against these attacks. To complete this assignment, you must carry out each of the following tasks.

- Articulate a threat model Your group should define a threat model within which your implementation is subject to attack. You may re-use a threat model from another phase of the project, or you may define a new threat model (e.g., What if we were worried about more than just file leakage from a file server, and we were worried the file server may be modifying or deleting our files? What if the group server was mostly trusted, but the password file or other state was somehow leaked? What about the possibility of DoS or DDoS attacks?). This threat model should be written up in the same format as threat models that you were given for Phases 3 and 4 of the project.
- **Describe your attacks** You should write a *clear and concise* description of the attacks against your implementation. Describe each step of the attack, and include protocol diagrams to clarify your discussion as needed. Your description should provide evidence for why these attacks are possible, and why they represent a threat against your system. Attack programs substantiating your claims are strongly encouraged!

• Describe your countermeasure Write a clear and concise description of the mechanism that your group proposes to address this vulnerability. This mechanism description should follow the format described in Phases 3 and 4 of the project. Namely, you should describe the mechanism in detail, including protocol diagrams as needed. Further, you should provide an informal justification for why your proposed mechanism is sufficient for addressing the threat that you have discovered. Implementing your countermeasure is also strongly encouraged.

3 What (and how) do I submit?

An initial writeup skeleton is available to you via the following Bitbucket repository:

https://bitbucket.org/cs1653-2016/cs1653-project-phase5-writeup

You should copy the provided HTML file into the documentation directory of your main project repository (doc/phase5-writeup.htm). Modify this file (only) within the denoted areas.

Within your project repository (your existing cs1653-project-* repository from previous phases), you should include the following files and directories.

- src/ This directory should continue to house your project source code, including any countermeasures you implement for the threats you propose in this phase. As always, please do not commit any JAR or class files, including publicly available libraries (e.g., Apache Commons, BouncyCastle). If you opt to implement programs demonstrating your threats, include the source code for these programs in this directory.
- doc/ In this directory, include all documentation for your project, including the files named below.
 - doc/compile.txt If you implement programs to demonstrate your threats, this file must include instructions for compiling and provide links to any publicly available libraries that are required.
 - doc/usage.txt If you implement programs to demonstrate your threats, this file must include instructions on how to use these programs.
 - doc/phase5-writeup.htm Copy the provided HTML writeup skeleton and edit it only where noted, as discussed above. Include your threat model, attack descriptions, and countermeasure mechanism descriptions.

Your project is due at 11:59 PM on Wednesday, April 20. We will clone your repository immediately after the due date, so no changes made after this point will be considered in grading. Make sure your repository is shared correctly with the instructor well in advance!

As in previous phases, your repository's commit log will serve (in part) to assess each individual's contribution to the group project. In addition, each student in your group should send an email to bill@cs.pitt.edu that indicates his or her assessment of each group member's contribution to this phase of the project (e.g., Bob did 40% of the work, and Mary did 60% of the work).