# CS 1653: Applied Cryptography and Network Security Term Project, Phase 4

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# Introduction: Cryptographic Techniques

(an introductory paragraph or two that broadly surveys the types of cryptographic techniques that your group has decided to use to address threats T5-T7)

### Threat 5: Message Reorder, Replay, or Modification

### Threat Description

Begin by describing the threat treated in this section. This may include describing examples of the threat being exploited by an adversary, a short discussion of why this threat is problematic and needs to be addressed, and/or diagrams showing how the threat might manifest in your groups current implementation.

#### Mechanism Description

Next, provide a short description of the mechanism that you chose to implement to protect against this threat. For interactive protocols, it would be helpful to provide a diagram explaining the messages exchanged between participating principals. (See the notes from Lecture 10 for example diagrams.) Be sure to explain any cryptographic choices that your group makes: What types of algorithms, modes of operation, and/or key lengths did you chose? Why? If shared keys are needed, how are they exchanged? as an active connection to the Group Server.

#### Correctness and Security of Mechanism

Lastly, provide a short argument addressing why your proposed mechanism sufficiently addresses this particular threat. This argument should address the correctness of your

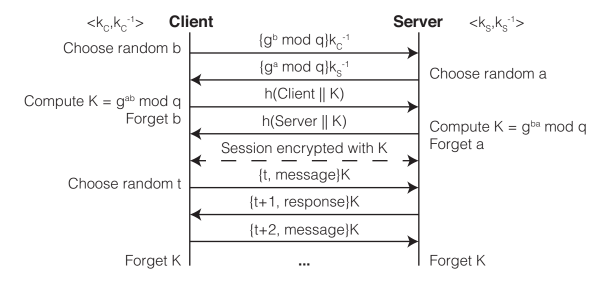


Figure 1: Threat 5 Mechanism

approach, as well as its overall security. For example, if your mechanism involves a key agreement or key exchange protocol, you should argue that both parties agree on the same key (correctness) and that no other party can figure out the key (security).

# Threat 6: File Leakage

### Threat Description

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### Mechanism Description

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#### Correctness and Security of Mechanism

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## Threat 7: Token Theft

#### Threat Description

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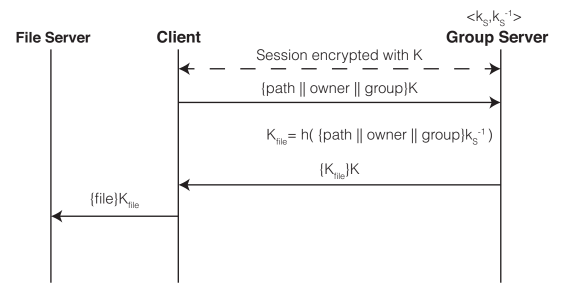


Figure 2: Threat 6 Mechanism

#### Mechanism Description

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#### Correctness and Security of Mechanism

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# Discussion and Commentary

After completing one section for each threat, conclude with a paragraph or two discussing the interplay between your proposed mechanisms, and commenting on the design process that your group followed. Did you discuss other ideas that didnt pan out before settling on the above-documented approach? Did you end up designing a really interesting protocol suite that addresses multiple threats at once? Use this space to show off your hard work!

# Threats 1 through 4 revisited

Finally, spend about one paragraph convincing me that your modified protocols still address the threats T1-T4 described in Phase 3 of the project. Full credit for Phase 4 requires that all Phase 3 threats are still protected against.

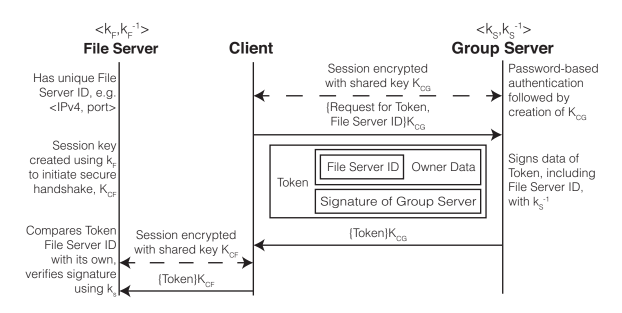


Figure 3: Threat 7 Mechanism