

# Commitment Schemes

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**Abstract**—This Paper introduces to and summarizes the topic of Commitment-Schemes, a two party kryptographic protocoll.

The aim of commitment schemes is to provide a mechanism for Party A to commit to a hidden value and reveal it if necessary. Party B can confirm that the revealed value and the hidden value match.

This Paper first introduces to the topic itself, a hash-based implementation and the *pedersen-commitments* which are based on the discrete logarithm. In Conclusion a Case-study of commitments for one-time authorization in a distributed web-application is provided.

## I. INTRODUCTION

ToDo: IntroText // Motivation

### A. Protocoll

### B. Attributes

ToDo: Copy from Presentation but with sources

### C. Additional Security-Measures

ToDo: Copy from Presentation (After Hash) but elaborate

## II. IMPLEMENTATION

### A. Hash-Based Commitments

ToDo: Hash-Based Commitments with sources

### B. Pedersen Commitments

ToDo: Pedersen Commitments with sources

### C. Quadratic-Residues

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## III. CASE-STUDY: MIGRATING USER PRIVILEGES IN WEB-APPLICATIONS

ToDo: Describe Web-Application, Requirements and the Solution

## REFERENCES

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