

## Shamir-Rivest-Adleman Three Pass Protocol

**Author(s):** A. Shamir, R. Rivest, L. Adleman

**Summary:** The following protocol, described in [CJ97], allows two principals to exchange a secret message without sharing any initial secret.

### Protocol specification (in common syntax)

A, B : principal  
Ka, Kb : symkey  
M : fresh number

1. A → B : {M}Ka
2. B → A : {{M}Ka}Kb
3. A → B : {M}Kb

### Description of the protocol rules

This protocol assumes that encryption is commutative, *i.e.*

$$\{\{x\}y\}z = \{\{x\}z\}y.$$

The initiator A encrypts his message M by his secret key Ka, then B encrypts the message he received by his secret key Kb. Since  $\{\{M\}Ka\}Kb = \{\{M\}Kb\}Ka$ , the agent A can decrypt it and send {M}Kb to B. Then, using Kb, B can retrieve M.

### Citations

[CJ97] John Clark and Jeremy Jacob. A survey of authentication protocol literature : Version 1.0., November 1997.