Paulson's strengthened version of Yahalom

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Summary: Paulson's modified version of the Yahalom protocol. Symmetric keys and trusted server.

Protocol specification (in common syntax)

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A, B, S:
                 principal
Na, Nb:
                 number fresh
Kas, Kbs, Kab: key
A knows: A, B, S, Kas
B knows: B, S, Kbs
S knows: S, A, B, Kas, Kbs
     Α
        ->
             В
                 .
                       A, Na
        ->
                       B, Nb, \{A, Na\}Kbs
3.
     S
                       Nb, \{B, Kab, Na\}Kas, \{A, B, Kab, Nb\}Kbs
        ->
             Α
        -> B
                       \{A, B, Kab, Nb\}Kbs, \{Nb\}Kab\}
```

Description of the protocol rules

To prevent the attacks [Syv94] of to BAN simplified version of Yahalom protocol, the name of B has been added to the cipher sent by S in message 3 and transmitted by A in message 4.

Requirements

See Yahalom.

References

[Pau01]

Claimed proofs

[Pau01]

See also

Yahalom, BAN simplified version of Yahalom

Citations

- [Pau01] Lawrence C. Paulson. Relations between secrets: Two formal analyses of the yahalom protocol. *J. Computer Security*, 2001.
- [Syv94] Paul Syverson. A taxonomy of replay attacks. In *Proceedings of the 7th IEEE Computer Security Foundations Workshop*, pages 131–136. IEEE Computer Society Press, 1994.