

Kao Chow Authentication v.3

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Summary: Key distribution and authentication protocol. Symmetric keys cryptography with server.

Remark

This protocol is an extension of Kao Chow Authentication v.2 to encompass tickets.

Protocol specification (in common syntax)

```
A, B, S : principal
Na, Nb : number
Kab, Kbs, Kas : key

1. A -> S : A, B, Na
2. S -> B : {A, B, Na, Kab, Kt}Kas, {A, B, Na, Kab, Kt}Kbs
3. B -> A : {A, B, Na, Kab, Kt}Kas, {Na, Kab}Kt, Nb, {A, B, Ta, Kab}Kbs
4. A -> B : {Nb, Kab}Kt, {A, B, Ta, Kab}Kbs
```

Description of the protocol rules

In message 3, B generates a new ticket $\{A, B, Ta, Kab\}Kbs$ containing Kab and a timestamp Ta.

Requirements

See Kao Chow Authentication v.1.

References

[KC95].

See also

Kao Chow Authentication v.1, Kao Chow Authentication v.2, Needham

Schroeder Symmetric Key, Neumann Stubblebine.

Citations

- [KC95] I Lung Kao and Randy Chow. An efficient and secure authentication protocol using uncertified keys. *Operating Systems Review*, 29(3):14–21, 1995.