

BAN concrete Andrew Secure RPC

Author(s): Michael Burrows and Martin Abadi and Roger Needham 1989
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Summary: A concrete realization of the Andrew Secure RPC protocol, stronger and with less encryption. Exchanged of a fresh shared key, Symmetric key cryptography.

Protocol specification (in common syntax)

```
A, B :      principal
Kab, K'ab : symkey
Na, Nb, N'b : nonce
succ :      nonce -> nonce

1.  A  -> B  :  A, Na
2.  B  -> A  :  {Na, K'ab}Kab
3.  A  -> B  :  {Na}K'ab
4.  B  -> A  :  Nb
```

Description of the protocol rules

This protocol establishes the fresh shared symmetric key $K'ab$.

The nonce Nb is sent in message 4 to be used in a future session.

We assume that initially, the symmetric keys Kab is known only to A and B.

Requirements

See Andrew Secure RPC.

References

[BAN89]

Claimed attacks

In [Low96], with 2 parallel runs where the intruder I impersonates B.

i.1.	A	->	I(B)	:	A, Na	
ii.1.	I(B)	->	A	:	B, Na	
ii.2.	A	->	I(B)	:	{Na, K'ab}Kab	
i.2.	I(B)	->	A	:	{Na, K'ab}Kab	A fix to this attack
i.3.	A	->	I(B)	:	{Na}K'ab	
ii.3.	I(B)	->	A	:	{Na}K'ab	
i.4.	I(B)	->	A	:	Ni	
ii.4.	A	->	I(B)	:	Nb	

can be found in Lowe modified BAN concrete Andrew Secure RPC.

See also

Andrew Secure RPC, BAN modified Andrew Secure RPC, Lowe modified BAN concrete Andrew Secure RPC.

Citations

- [BAN89] Michael Burrows, Martin Abadi, and Roger Needham. A logic of authentication. Technical Report 39, Digital Systems Research Center, february 1989.
- [Low96] Gavin Lowe. Some new attacks upon security protocols. In IEEE Computer Society Press, editor, *In Proceedings of the Computer Security Foundations Workshop VIII*, 1996.