# Hwang and Chen modified SPLICE/AS

Author(s): Tzonelih Hwang and Yung-Hsiang Chen 1995 Last modified November 11, 2002

**Summary:** This modified version correct two flaws in SPLICE/AS. Mutual authentication protocol with public key cryptography with a certification authority signing and distributing public keys.

# Protocol specification (in common syntax)

```
S, C, AS:
              principal
N1, N2, N3:
              nonce
T :
              timestamp
L:
              lifetime
              principal -> key (keypair)
pk, sk:
1.
      C
              AS
                        C, S, N1
2.
     AS
         ->
               С
                        AS, \{AS, C, N1, S, pk(S)\}sk(AS)
3.
      С
          -> S
                        C, S, \{C, T, L, \{N2\}pk(S)\}sk(C)
4.
      S
          -> AS
                        S, C, N3
5.
     AS
          ->
               S
                        AS, \{AS, S, N3, C, pk(C)\}sk(AS)
      S
               С
          ->
                        S, C, \{S, inc(N2)\}pk(C)
```

# Description of the protocol rules

See SPLICE/AS. Note that the name of the owner of the public key is included in certificate to overcomes the flaws of SPLICE/AS presented in [HC95] (i.e. a certificate for the public key pk(S) is here {AS, C, N1, S, pk(S)}sk(AS) rather than {AS, C, N1, pk(S)}sk(AS) in SPLICE/AS).

# Requirements

See SPLICE/AS.

#### References

[HC95].

# Claimed attacks

[CJ95]. Only the messages 3 and 6 are relevant in this attack, in which the intruder I learn the secret N2. This attack concerns both the secrecy of N2 and its authenticity.

```
С
             ->
1.
                   AS
                               C, S, N1
2.
       AS
                   С
                               AS, \{AS, C, N1, S, pk(S)\}sk(AS)
             ->
                               C, S, \{C, T, L, \{N2\}pk(S)\}sk(C)
3.
        С
             ->
                  I(S)
        Ι
3.
             ->
                               I, S, \{I, T, L, \{N2\}pk(S)\}sk(I)
                   S
4.
        S
             ->
                               S, I, N3
                   AS
5.
       AS
                   S
                               AS, \{AS, S, N3, I, pk(I)\}sk(AS)
             ->
        S
                               S, I, {S, inc(N2)}pk(I)
6.
             ->
                   Ι
1.
        Ι
             ->
                   AS
                               I, C, N1'
2.
       AS
             ->
                   Ι
                               AS, \{AS, I, N1', C, pk(C)\}sk(AS)
                               S, C, \{S, inc(N2)\}pk(C)
6.
      I(S)
                   С
             ->
```

#### See also

SPLICE/AS, Clark and Jacob modified Hwang and Chen modified SPLICE/AS.

# Citations

- [CJ95] John A Clark and Jeremy L Jacob. On the security of recent protocols. *Information processing Letters*, 56:151–155, 1995.
- [HC95] Tzonelih Hwang and Yung-Hsiang Chen. On the security of splice/as
   : The authentication system in wide internet. *Information Processing Letters*, 53:97–101, 1995.