

not attacker(Nb[]) in process 1.

GOAL
Nb[]

apply 2-proj-msg2 Nb[]

The attacker applies function decrypt.

then the message
 $\text{encrypt}(\text{msg2}(\text{Na_12}, \text{Nb[]}), \text{pk}(\text{skI[]}))$ may
be sent at output {111}

apply 3-proj-3-tuple skI[]

the message
 $\text{encrypt}(\text{msg1}(\text{I[]}, \text{Na_12}), \text{pk}(\text{skB[]}))$ is
received at {109}
 $\text{encrypt}(\text{msg1}(\text{I[]}, \text{Na_12}), \text{pk}(\text{skB[]}))$

The message $(\text{pk}(\text{skA[]}), \text{pk}(\text{skB[]}), \text{skI[]})$ may
be sent at output {4}.

The attacker applies function encrypt.

apply msg1 $\text{msg1}(\text{I[]}, \text{Na_12})$

apply 2-proj-3-tuple $\text{pk}(\text{skB[]})$

initial knowledge I[]

any Na_12

The message $(\text{pk}(\text{skA[]}), \text{pk}(\text{skB[]}), \text{skI[]})$ may
be sent at output {4}.