

not event(BDone(x_4,y_2,nx,ny)) in process 1.

GOAL
event(BDone(I[],B[],nx,Nb[]))

[clause 41]
If the message
encrypt(msg1(I[],Na_4),pk(skB[])) is received
from the attacker at input {43}, the message
encrypt(msg3(Nb[]),pk(skB[])) is received
from the attacker at input {46}, then event
BDone(I[],B[],Na_4,Nb[]) may be executed at
{48}.
=> event(BDone(I[],B[],nx,Nb[]))

[clause 35]
then the message
encrypt(msg3(Nb_3),pk(skB[])) may be sent to
the attacker at output {15}
=> attacker(encrypt(msg3(Nb[]),pk(skB[])))

premise (input {12})
If the message
encrypt(msg2(Na_4,Nb_3),pk(skA[])) is
received from the attacker at input {12}
attacker(encrypt(msg2(Na_4,Nb[]),pk(skA[])))

[clause 36]
then the message
encrypt(msg2(Na_4,Nb[]),pk(skA[])) may be
sent to the attacker at output {23}
=> attacker(encrypt(msg2(Na_4,Nb[]),pk(skA[])))

premise (input {21})
If the message
encrypt(msg1(A[],Na_4),pk(skB[])) is received
from the attacker at input {21}
attacker(encrypt(msg1(A[],Na_4),pk(skB[])))

[clause 34]
The message encrypt(msg1(A[],Na_4),pk(skB[]))
may be sent to the attacker at output {11}.
=> attacker(encrypt(msg1(A[],Na_4),pk(skB[])))

[clause 12]
The attacker applies function encrypt.
=> attacker(encrypt(msg1(I[],nx),pk(skB[])))

apply msg1 attacker(msg1(I[],nx))

initial knowledge attacker(I[])

hypothesis attacker(nx)

apply 2-proj-3-tuple attacker(pk(skB[]))

[clause 33]
The message (pk(skA[]),pk(skB[]),skI[]) may
be sent to the attacker at output {4}.
=> attacker((pk(skA[]),pk(skB[]),skI[]))