\sim X_1 = (\sim M_1, \sim M_2, \sim M_3) = choice[(attvid_4,attsk_4,cert(attvid_4,pk(attsk_4),cask_4)),(attvid_5,attsk_5,cert(attvid_5,pk(attsk_5),cask_5))] ~M_5 = choice[aenc((groupkey_request, sign(groupkey_request, vsk_9),cert(vid_21,pk(vsk_9),cask_4)),pk(cask_4)), aenc((groupkey_request, sign(groupkey_request, vsk_11), cert(vid_23,pk(vsk_11),cask_5)),pk(cask_5))] ~M_7 = choice[aenc((groupkey_request, sign(groupkey_request, vsk_8),cert(vid_20,pk(vsk_8),cask_4)),pk(cask_4)), aenc((groupkey_request, sign(groupkey_request, vsk_10), cert(vid_22,pk(vsk_10),cask_5)),pk(cask_5))] A trace has been found. ~M_8 = choice[aenc(((groupkey_response,vid_21, gsk(vid_21,gmsk_4),gpk(gmsk_4)),sign((groupkey_response, vid_21,gsk(vid_21,gmsk_4),gpk(gmsk_4)),cask_4)), pk(vsk_9)),aenc(((groupkey_response,vid_23,gsk(vid_23,gmsk_5)),sign((groupkey_response, vid_23,gsk(vid_23,gmsk_5)),gpk(gmsk_5)),cask_5)), pk(vsk_11))] **Honest Process** Attacker {1}new gmsk_4 {2}new cask_4 {3}new vid_20 {4}new vsk_8 {5}new vid_21 {6}new vsk_9 {7}new attvid_4 {8}new attsk_4 {9}new gmsk_5 {10} new cask_5 {11}new vid_22 {12}new vsk_10 {13}new vid_23 {14} new vsk_11 {15} new attvid_5 {16} new attsk_5 \sim M = pk(choice[cask_4,cask_5]) {325}event choice[AttackerGetsEnrollmentCertificate(attvid_4,pk(attsk_4)),AttackerGetsEnrollmentCertificate(attvid_5,pk(attsk_5))] $+X_1$ \sim M_4 = choice[cert(vid_21,pk(vsk_9),cask_4),cert(vid_23,pk(vsk_11),cask_5)] [177] event ValidGroupKeyRequestSent(choice[vid_21, vid_23]) ~M 5 $\sim M_6 = \frac{\text{choice}[\text{cert(vid}_20,\text{pk(vsk}_8),\text{cask}_4),\text{cert(vid}_22,\text{pk(vsk}_10),\text{cask}_5)]}{\text{vid}_22,\text{pk(vsk}_10),\text{cask}_5)]}$ {26} event ValidGroupKeyRequestSent(choice[vid_20, vid 22]) \sim M 7 ~M 5 {369}get v_146: table suchthat (if choice[true, false] then (success?(1-proj-revokedcerts(v_146)) && (choice[vid_21,caught-fail] = nf 1-proj-revokedcerts(v_146))) else (success?(1-proj-revokedcerts(v_146)) && (choice[caught-fail,vid_23] = nf 1-proj-revokedcerts(v_146))): else branch taken {356}event choice[ValidGroupKeyRequestReceived(cask_4,vid_21),ValidGroupKeyRequestReceived(cask_5,vid_23)] {361}event choice[ValidGroupPrivateKeySent(vid_21, gsk(vid_21,gmsk_4),gpk(gmsk_4)),ValidGroupPrivateKeySent(vid_23,gsk(vid_23,gmsk_5),gpk(gmsk_5))] ~M 8 ~M 8 {186}new vpseudosk_22 {187}new vpseudosk_23 {188}new m 24

Abbreviations

{206} if choice[true,false]
This process performs a test that may succeed on one side and not on the other.