

https_93)))),appid2_92,tacetid__/22,a__3,GetTLSdata(
https_93)))),appid2_92,choice[senc((skAU2_2,f1(
To_12b_token(appid2_92,token_2,callerid_2),appid2_92),
uname_362,keyid2_2),wrapkey_2),senc((skAU2_2,f1(
To_12b_token(appid2_92,token2_2,callerid_2),appid2_92),
uname_362,keyid2_2),wrapkey2_2)]))) &&

((not-caught-fail(choice[(skAU2_2,f1(To_12b_token(
appid2_92,token_2,callerid_2),appid2_92),uname_362,
keyid2_2),caught-fail]) && success?(1-proj-4-tuple(
choice[(skAU2_2,f1(To_12b_token(appid2_92,token_2,
callerid_2),appid2_92),uname_362,keyid2_2),caught-fail])))

&& (f1(1-proj-AuthAMreq_1bem(AuthAMreq_1bem(To_12b_token(appid2_92,token_2,callerid_2),ToFc(hash(FCParams(appid2_92,facetid_722,a_3,GetTLSdata(https_93)))),appid2_92,choice[senc((skAU2_2,f1(To_12b_token(appid2_92,token_2,callerid_2),appid2_92),uname_362,keyid2_2),wrapkey_2),senc((skAU2_2,f1(To_12b_token(appid2_92,token2_2,callerid_2),appid2_92),uname_362,keyid2_2),wrapkey2_2)])),3-proj-AuthAMreq_1bem(AuthAMreq_1bem(To_12b_token(appid2_92,token_2,callerid_2),ToFc(hash(FCParams(appid2_92,token_2,callerid_2),appid2_92,token_2,callerid_2),appid2_92,uname_362,keyid2_92,token_2,callerid_2),appid2_92),uname_362,keyid2_2),wrapkey_2),senc((skAU2_2,f1(To_12b_token(appid2_92,token2_2,callerid_2),appid2_92),uname_362,keyid2_2),wrapkey_2)])))

appid2_92),uname_362,keyid2_2),wrapkey2_2)])))
= 2-proj-4-tuple(choice[(skAU2_2,f1(To_12b_token(appid2_92,token_2,callerid_2),appid2_92),uname_362,keyid2_2),caught-fail]))))

This process performs a test that may succeed an

This process performs a test that may succeed on one side and not on the other.