Abbreviations $\sim X_1 = PRF(PRF(a_3,a_1,\sim M_9),client_finished_label,hash($ $(a_1, M_9, M_4, penc(a_3, getPk(M_4))))$ PRF(a_3,a_1,serverRandom_4),client_finished_label, hash((a_1,serverRandom_4,cert(subjectServer2_1, pk(skServer2_1),skCA_1),penc(a_3,pk(skServer2_1))))) \sim M_11 = PRF(PRF(a_3,a_1,serverRandom_4),server finished label, hash(((a_1,serverRandom_4,cert(subjectServer2_1, pk(skServer2_1),skCA_1),penc(a_3,pk(skServer2_1))), PRF(PRF(a_3,a_1,serverRandom_4),client_finished_label, hash((a 1, serverRandom 4, cert(subjectServer2 1, pk(skServer2_1),skCA_1),penc(a_3,pk(skServer2_1))))))) \sim X_2 = (getURL(\sim M_8),HMAC(getURL(\sim M_8),PRF(PRF(a_3,a_1, ~M 9),~M 9,a 1))) = (constructURL(subjectServer2 1, path_1),HMAC(constructURL(subjectServer2_1,path_1), PRF(PRF(a_3,a_1,serverRandom_4),serverRandom_4,

a_1)))

A trace has been found.

