Abbreviations
\sim M_15273 = coap_version_one
\sim M_15274 = non_confirmable
~M_15275 = bounded_by(token_15072)
\sim M_15276 = CoAP_POSTCode
~M_15277 = messageid_15073
$\sim M_15278 = token_15072$
\sim M_15281 = partial_iv_15063
$\sim M_15282 = IDir_15061$
~M 15283 = idcontext 15057

~M_15280 = aeadEncrypt(HKDF(msecret_15059,msalt_15058, (IDir_15061,idcontext_15057,AES_CCM,label_key), alg_key_length(AES_CCM,label_key)),aeadNonce(IDir_15061, partial_iv_15063,HKDF(msecret_15059,msalt_15058, (emptyId,idcontext_15057,AES_CCM,label_iv),alg_key_length(AES_CCM,label_iv))),((CoAP_GETCode,isLightBulbTurnedOn), msg_1id_15062),(encrypt0,oscore_version_one,AES_CCM, IDir_15061,partial_iv_15063))

~X_1 = (coap_version_one,non_confirmable,a_15053,a_15054, a_15055,a_15056,(~M_15281,~M_15282,~M_15283),~M_15280)

(coap_version_one,non_confirmable,a_15053,a_15054, a_15055,a_15056,(partial_iv_15063,IDir_15061,idcontext_15057), aeadEncrypt(HKDF(msecret_15059,msalt_15058,(IDir_15061, idcontext_15057,AES_CCM,label_key),alg_key_length(AES_CCM,label_key)),aeadNonce(IDir_15061,partial_iv_15063, HKDF(msecret_15059,msalt_15058,(emptyId,idcontext_15057, AES_CCM,label_iv),alg_key_length(AES_CCM,label_iv))), ((CoAP_GETCode,isLightBulbTurnedOn),msg_1id_15062), (encrypt0,oscore_version_one,AES_CCM,IDir_15061, partial_iv_15063)))

A trace has been found.

Honest Process

Attacker

```
{1}new IDir 15061
                                                                                   {2}new IDri 15060
                                                                                 {3}new msecret 15059
                                                                                  {4}new msalt 15058
                                                                                 {5}new idcontext 15057
                                                                   {6} insert security_context_lookup(initiator,responder,
                                                                  | IDir_15061, IDri_15060, msecret_15059, msalt 15058, |
                                                                                   idcontext 150\overline{5}7)
                                                                   {7} insert security context lookup(responder,initiator,
                                                                  IDri_15060,IDir_15061,msecret_15059,msalt_15058,
                                                                                   idcontext 150\overline{5}7)
        Beginning of process oscore_initiator(initiator)
                    {9}new token_15072
                                                                    Beginning of process oscore responder(responder)
                  {10}new messageid_15073
                  {11}new partial iv 15063
                                                                          responder
      {32} get security_context_lookup(initiator,responder,
     IDir_15061,IDri_15060,msecret_15059,msalt_15058,
                      idcontext 150\overline{5}7)
                  {21} new msg_1id_15062
  {27} insert token_to_message_lookup(initiator,token_15072,
     (responder,IDir_15061,IDri_15060,idcontext_15057,
  partial_iv_15063,aeadNonce(IDir_15061,partial_iv_15063,
HKDF(msecret_15059,msalt_15058,(emptyId,idcontext_15057,
 AES_CCM,label_iv),alg_key_length(AES_CCM,label_iv)))))
      {28} event request binding(token 15072,(responder,
  IDir 15061,IDri 15060,idcontext_15057,partial_iv_15063,
aeadNonce(IDir_15061,partial_iv_15063,HKDF(msecret 15059,
 msalt_15058,(emptyId,idcontext_15057,AES_CCM,label_iv),
           alg_key_length(AES_CCM,label_iv))))
          {29} event startInitiator(initiator, responder, (
  (CoAP GETCode, is Light Bulb Turned On), msg 1 id 15062))
    {30} event startInit(initiator,responder,(CoAP_GETCode,
                   isLightBulbTurnedOn))
                                                  (~M_15273,~M_15274,~M_15275,~M_15\pi76,~M_15277,
                                                  ~M 15278,(~M 15281,~M 15282,~M 15283),~M 15280)
                                                                                                           \sim X_1
                                                                   {65} get security_context_lookup(responder,initiator,
                                                                  IDri 15060, IDir 15061, msecret 15059, msalt 15058,
                                                                                    idcontext 15057)
                                                                   {64} get unique ivs(partial 15418: bitstring) suchthat
                                                                     (partial_154\overline{1}8 = partial_iv_15063): else branch
                                                                                          taken
                                                                         {53} insert unique_ivs(partial_iv_15063)
                                                                                {54} new msg_2id 15428
                                                                               {55}new responseId 15429
```