

## with ticket caching

### Protocol Purpose

Strong mutual authentication

### Definition Reference

- <http://www.ietf.org/internet-drafts/draft-ietf-krb-wg-kerberos-clarifications-07.txt>

### Model Authors

- Daniel Plasto for Siemens CT IC 3, 2004

### Alice&Bob style

C → A: U,G,N1  
A → C: U,Tcg,{G,Kcg,T1start,T1expire,N1}\_Kca

where Tcg := {U,C,G,Kcg,T1start,T1expire}\_Kag  
A := Authentication Server

C → G: S,N2,Tcg,Acg  
G → C: U,Tcs,{S,Kcs,T2start,T2expire,N2}\_Kcg

where Acg := {C,T1}\_Kcg (T1 is a timestamp)  
Tcs := {U,C,S,Kcs,T2start,T2expire}\_Kgs

C → S: Tcs,Acs  
S → C: {T2'}\_Kcs

where Acs := {C,T2'}\_Kcs (T2 is a timestamp)

## Problems considered: 6

### Attacks Found

None

### Further Notes

Both the TGS and S cache the timestamps they have received in order to prevent replays as specified in RFC 1510.

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## HLPSL Specification

```
role keyDistributionCentre(
    A,C,G      : agent,
    Kca,Kag   : symmetric_key,
    SND, RCV : channel(dy))

played_by A
def=

local State      : nat,
      N1        : text,
      U         : text,
      Kcg       : symmetric_key,
      T1start  : text,
      T1expire: text

const sec_k_Kcg : protocol_id

init  State := 11

transition
  1. State  = 11 /\ RCV(U'.G.N1') =|>
     State' = 12 /\ Kcg' := new()
                  /\ T1start' := new()
```

```

    /\ T1expire' := new()
    /\ SND(U'.{U'.C.G.Kcg'.T1start'.T1expire'}_Kag.
          {G.Kcg'.T1start'.T1expire'.N1'}_Kca)
    /\ witness(A,C,n1,N1')
    /\ secret(Kcg',sec_k_Kcg,{A,C,G})
end role

```

---

```

role ticketGrantingServer (
    G,S,C,A      : agent,
    Kag,Kgs       : symmetric_key,
    SND,RCV       : channel(dy),
    L             : text set)

played_by G
def=

local State   : nat,
        N2      : text,
        U       : text,
        Kcg     : symmetric_key,
        Kcs     : symmetric_key,
        T1start, T1expire : text,
        T2start, T2expire : text,
        T1      : text

const sec_t_Kcg, sec_t_Kcs : protocol_id

init  State := 21

transition
1. State = 21 /\ RCV( S.N2'.
                           {U'.C.G.Kcg'.T1start'.T1expire'}_Kag.
                           {C.T1'}_Kcg')
   /\ not(in(T1',L))
   =|>

State' = 22 /\ Kcs' := new()
           /\ T2start' := new()
           /\ T2expire' := new()
           /\ SND( U'.

```

```

        {U'.C.S.Kcs'.T2start'.T2expire'}_Kgs.
        {S.Kcs'.T2start'.T2expire'.N2'}_Kcg')
/\ L' = cons(T1',L)
/\ wrequest(G,C,t1,T1')
/\ witness(G,C,n2,N2')
/\ secret(Kcg',sec_t_Kcg,{A,C,G})
/\ secret(Kcs',sec_t_Kcs,{G,C,S})

```

end role

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```

role server( S,C,G      : agent,
             Kgs       : symmetric_key,
             SND, RCV : channel(dy),
             L         : text set)
played_by S
def=

local State   : nat,
      U        : text,
      Kcs      : symmetric_key,
      T2expire: text,
      T2start : text,
      T2       : text

const sec_s_Kcs : protocol_id

init State := 31

transition
1. State = 31 /\ RCV({U'.C.S.Kcs'.T2start'.T2expire'}_Kgs.{C.T2'}_Kcs')
   /\ not(in(T2',L)) =|>
State' = 32 /\ SND({T2'}_Kcs')
   /\ L' = cons(T2',L)
   /\ witness(S,C,t2a,T2')
   /\ request(S,C,t2b,T2')
   /\ secret(Kcs',sec_s_Kcs,{G,C,S})

end role

```

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```

role client( U          : text,
             C,G,S,A    : agent,
             Kca        : symmetric_key,
             SND,RCV     : channel(dy))

played_by C
def=


local State   : nat,
      Kcs,Kcg : symmetric_key,
      T1expire: text,
      T2expire: text,
      T1start : text,
      T2start : text,
      Tcg,Tcs : {text.agent.agent.symmetric_key.text.text}_symmetric_key,
      T1,T2   : text,
      N1,N2   : text

const sec_c_Kcg, sec_c_Kcs : protocol_id

init State := 1

transition
  1. State = 1 /\ RCV(start) =|>
    State' = 2 /\ N1' := new()
               /\ SND(U.G.N1')

  2. State = 2 /\ RCV(U.Tcg'.{G.Kcg'.T1start'.T1expire'.N1'}_Kca) =|>
    State' = 3 /\ N2' := new()
               /\ T1' := new()
               /\ SND(S.N2'.Tcg'.{C.T1'}_Kcg')
               /\ witness(C,G,t1,T1')
               /\ request(C,A,n1,N1)
               /\ secret(Kcg',sec_c_Kcg,{A,C,G})

  3. State = 3 /\ RCV(U.Tcs'.{S.Kcs'.T2start'.T2expire'.N2'}_Kcg) =|>
    State' = 4 /\ T2' := new()
               /\ SND(Tcs'.{C.T2'}_Kcs')
               /\ witness(C,S,t2b,T2')
               /\ request(C,G,n2,N2)

```

```

    /\ secret(Kcs',sec_c_Kcs,{G,C,S})  

4. State = 4 /\ RCV({T2}_Kcs) =|>  

   State' = 5 /\ request(C,S,t2a,T2)  

end role

```

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```

role session()  

  U : text,  

  A,G,C,S : agent,  

  Kca,Kgs,Kag : symmetric_key,  

  LS,LG : text set)  

def=  

  

  local  

    SendC,ReceiveC : channel (dy),  

    SendS,ReceiveS : channel (dy),  

    SendG,ReceiveG : channel (dy),  

    SendA,ReceiveA : channel (dy)  

  

  composition  

    client(U,C,G,S,A,Kca,SendC,ReceiveC)  

  /\ server(S,C,G,Kgs,SendS,ReceiveS,LS)  

  /\ ticketGrantingServer(G,S,C,A,Kag,Kgs,SendG,ReceiveG,LG)  

  /\ keyDistributionCentre(A,C,G,Kca,Kag,SendA,ReceiveA)  

  

end role

```

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```

role environment()  

def=  

  

  local LS, LG : text set  

  

  const  

    u1,u2 : text,  

    a,g,c,s : agent,  

    k_ca,k_gs,k_ag,k_ia : symmetric_key,

```

```

t1,t2a,t2b,n1,n2      : protocol_id

init LS = {} /\ LG = {}

intruder_knowledge = {u1,u2,a,g,c,s,k_ia
                      }

composition

      session(u1,a,g,c,s,k_ca,k_gs,k_ag,LS,LG)
/\      session(u2,a,g,i,s,k_ia,k_gs,k_ag,LS,LG)

end role

```

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goal

```

%secrecy_of Kcg,Kcs
secrecy_of sec_k_Kcg,
           sec_t_Kcg, sec_t_Kcs,
           sec_s_Kcs,
           sec_c_Kcg, sec_c_Kcs

%Client authenticates KeyDistributionCentre on n1
authentication_on n1
%Client authenticates TicketGrantingServer on n2
authentication_on n2
%Client authenticates Server on t2a
authentication_on t2a
%Server authenticates Client on t2b
authentication_on t2b
%TicketGrantingServer weakly authenticates Client on t1
authentication_on t1

end goal

```

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environment()

## References