
An Introduction to Kerberos

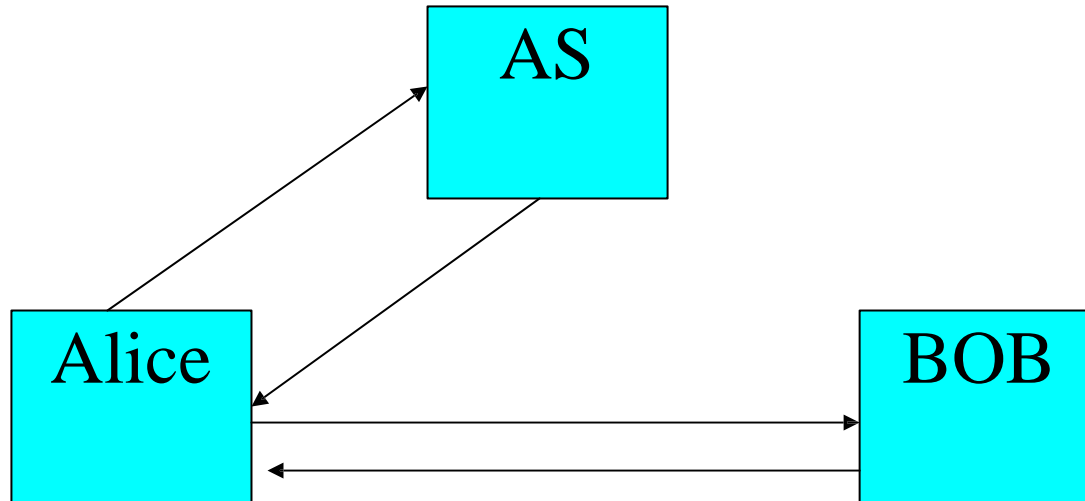
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Private Key Cryptography

- Same key is used for encryption and decryption
- There is a trusted authority called the authentication server (AS)
 - Keeps the secrets
- Every user shares its private secret key with AS
 - User X doesn't know the private key of user Y
- Key Distribution: When X wants to communicate with Y, they need to use a secret key between them
 - AS is responsible for distributing this session key (conversation key) between X and Y
- Everybody has to trust AS

How it works?



- AS knows the private keys of Alice and Bob
- Alice and Bob requires a session key
 - Alice doesn't know the private key of Bob
- How the session key is transmitted to Alice and Bob

A simple overview

- Alice → AS : Alice, Bob
- AS recovers K_A and K_B and creates a session key $K_{A, B}$
- It makes two copies of $K_{A, B}$
 - One is for Alice and is encrypted using Alice's private key
 - One is for Bob, encrypted using Bob's private key (**ticket**)
 - Also included the identity of Alice
- The ticket conveys the following to Bob
 - I am AS (only AS knows the private key of Bob)
 - Alice wants to communicate with you
 - Only you and Alice (except me) have the knowledge of $K_{A, B}$
 - If some one proves that she has the knowledge of $K_{A, B}$ -- it is Alice

Overview Contd..

- **AS** → **Alice** : $E_{K(A)} \{ \text{Bob}, T_{A,B}, K_{A,B}, \textit{timestamp}, .. \}$
- $T_{A,B} = E_{K(B)} \{ \text{Alice}, \text{Bob}, K_{A,B}, \dots \}$
- **Alice sends the Ticket to the Bob**
 - **Adding an authenticator to prove its authenticity**
 - **Ticket can be replayed by some intruder**
- **Authenticator**
 - $E_{K(A,B)} \{ \text{Alice}, \textit{timestamp} \}$
- **The session key recovered from the ticket is used to decrypt the authenticator**
- **Timestamp checks for replay of Authenticator**
- **Mutual Authen.. : Bob** → **Alice** : $E_{K(A,B)} \{ \textit{timestamp} + 1 \}$

Kerberos Basics

- Kerberos is an authentication protocol implemented on Project Athena at MIT
- Athena provides an open network computing environment
- Each user has complete control of its workstation
- The workstations can not be trusted completely to identify its users to the network services
- Kerberos acted as a third party authenticator
 - Helps the user to prove its identity to the various services and vice versa

Kerberos Basics

- It is based on symmetrical cryptographic algorithms (private key cryptosystems)
 - Same key is used for encryption as well as decryption
 - Uses DES
- Every user U has a private key that can be obtained by
 - $K_U = f(\text{password})$
- Every users private key is also known to Kerberos
 - Kerberos maintains a database of its users and their private keys
- Kerberos uses this private key for communicating any message to the user
 - User is convinced about Kerberos's authenticity
- If an user U gets a message encrypted using its private key
 - The message must be from Kerberos
 - In case of replays?

Kerberos Basics

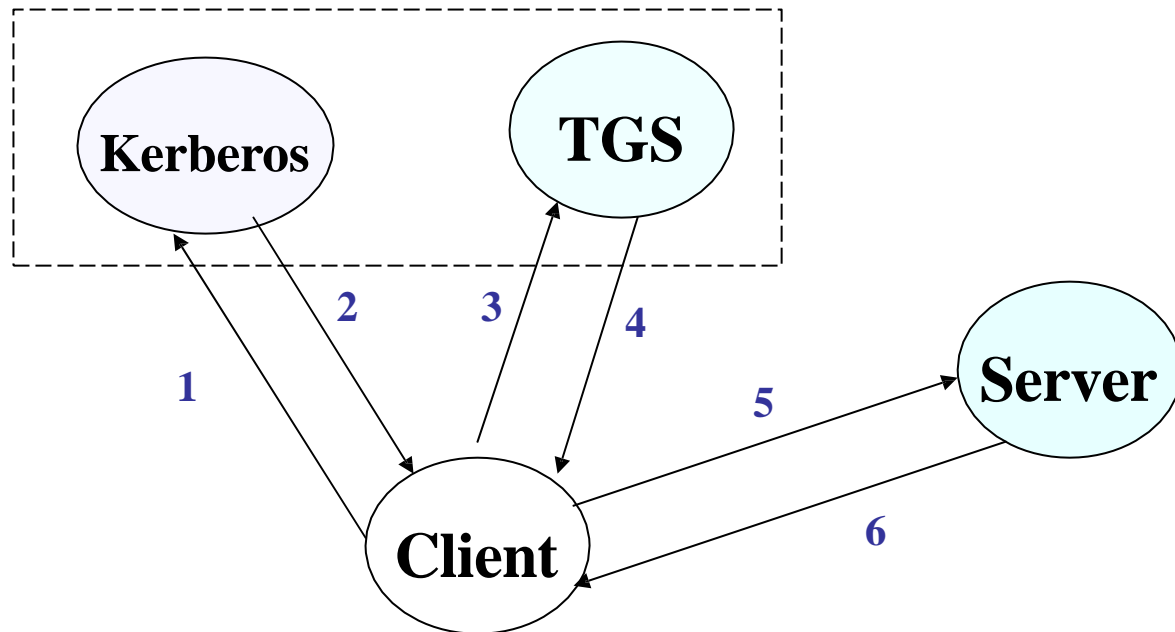
- Kerberos requires the workstations to be synchronized
- A *timestamp* which is the current time of the sender is added in the message to check for any replays
- The receiver checks for the timeliness by comparing its own clock value with that of the *timestamp*
 - **Timely if *timestamp* is equal to the local clock value**

The Basic notion

- **To request a service from a server, the client goes through three phases of authentication**
- **Phase 1**
 - **The client requests a ticket from the Kerberos**
 - **Kerberos grants a ticket and a session key**
 - **The ticket is used for requesting other tickets for various services**
 - **Ticket conveys the identity of the client to the server**
 - **The session key is used for conversation between the client and the server**

Basic notions

- **Phase - 2**
 - The client uses the ticket of the first phase to request a ticket from the ticket granting server (tgs) for a specific service
- **Phase 3**
 - The client presents the key to the server for the service

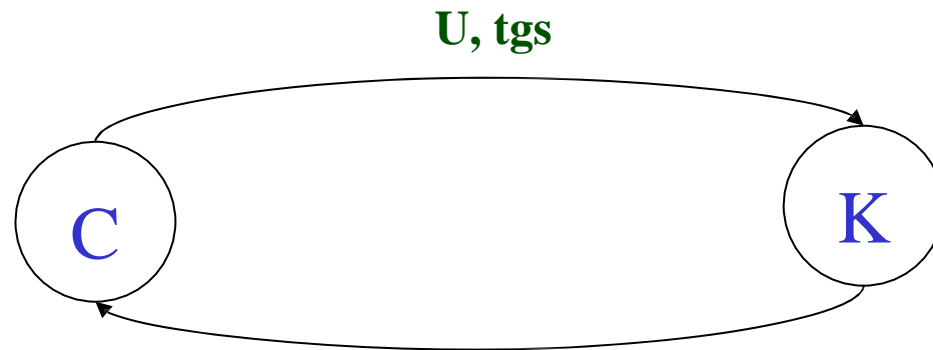


Protocols

- The three phases of authentication is achieved via two authentication protocols
- The user-authentication protocol (1st Phase)
 - Verifies the authenticity of the user and grants the initial ticket and the session key
- Client - Server authentication protocol (2nd & 3rd phases)
 - Mutual authentication of a client and a server
- Hierarchy
 - Medium-term session key (TGT) – get once and use for requesting other sessions
 - Short-term key – used for a particular service

Phase - 1 (Getting the Initial Key)

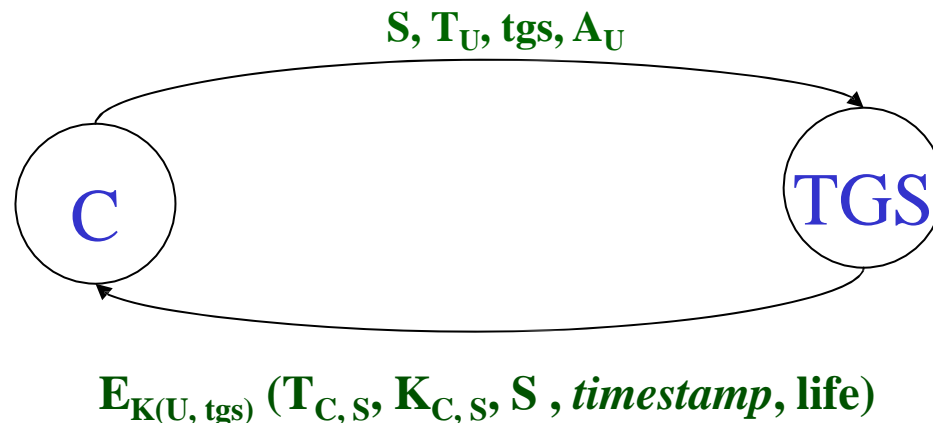
- $U \rightarrow C : U$
- $C \rightarrow K : U, tgs$ (1)
- Kerberos finds out K_U and K_{tgs}
- It creates the session key $K_{U, tgs}$
- It creates the ticket
 - $T_{U, tgs} = E_{K(tgs)}(U, tgs, K_{U, tgs}, timestamp, life)$
- $K \rightarrow C : E_{K(U)}\{T_{U, tgs}, K_{U, tgs}, tgs, timestamp, life\}$ (2)



$E_{K(U)}(T_{U, tgs}, K_{U, tgs}, tgs, timestamp, life)$

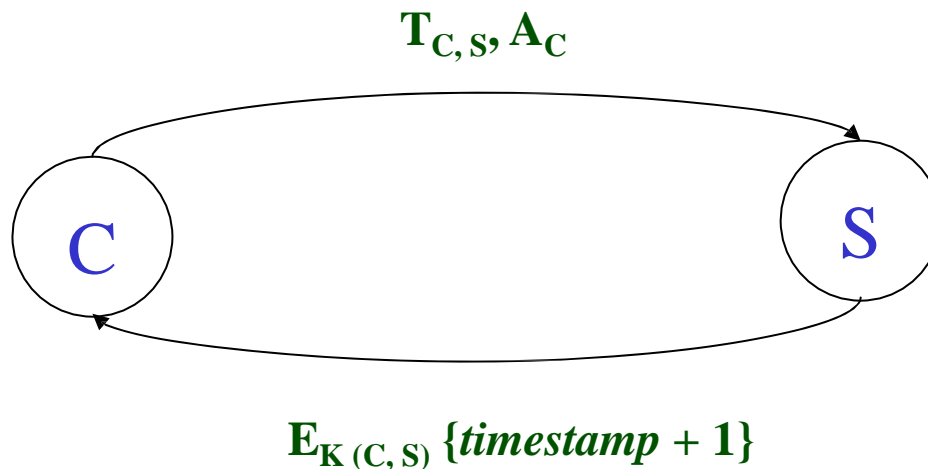
Phase - 2 (Getting Server Tickets)

- $C \rightarrow TGS : S, T_{U, tgs}, A_U$ (3)
- A_U is the authenticator : $E_{K(U, tgs)} \{C, timestamp\}$
- Intruder can replay $S, T_{U, tgs}$
 - Session key is used to verify first level of authenticity
 - Session key may be the same in a session
 - *timestamp* is used for second level of authenticity
- Ticket: $T_{C, S} = E_{K(S)} (C, S, K_{C, S}, timestamp, life)$
- $TGS \rightarrow C : E_{K(U, tgs)} \{T_{C, S}, K_{C, S}, S, timestamp, life\}$ (4)



Phase - 3 (Requesting the Service)

- $C \rightarrow S : T_{C,S}, A_C$ (5)
- A_C is sent to prevent foul play by the intruder
 - $E_{K(C,S)}(C, \textit{timestamp})$
- $S \rightarrow C : E_{K(C,S)}\{\textit{timestamp} + 1\}$ (6)



Why two servers?

- **Note that**
 - **First phase is used for user-authentication (using the id and password)**
 - **Second and third phase may continue several times with the same TGT granted by the first phase**
- **In absence of this additional phase**
 - **For each service, the user needs to authenticate itself using its *password***
 - **Once the intruder gets the first session key, it can continue doing malicious works throughout the session**
 - **That's why *life* and *timestamp* are mentioned**