

# Authentication and key distribution in computer networks and distributed systems

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## Abstract

Authentication and key distribution systems are used in computer networks and distributed systems to provide security services at the application layer. There are several authentication and key distribution systems currently available, and this paper focuses on Kerberos (OSF DCE), NetSP, SPX, TESS and SESAME. The systems are outlined and reviewed with special regard to the security services they offer, the cryptographic techniques they use, their conformance to international standards, and their availability and exportability.

## Keywords

Authentication, key distribution, Kerberos, NetSP, SPX, TESS, SESAME

## 1 INTRODUCTION

Authentication and key distribution systems are used in computer networks and distributed systems to provide security services at the application layer. There are several authentication and key distribution systems currently available, and this paper focuses on Kerberos (OSF DCE), NetSP, SPX, TESS and SESAME. The systems are outlined and reviewed with special regard to the security services they offer, the cryptographic techniques they use, their conformance to international standards, and their availability and exportability. It is assumed that the reader of this paper is familiar with the fundamentals of cryptography, and the use of cryptographic techniques in computer networks and distributed systems (Oppliger, 1992 and Schneier, 1994). The following notation is used in this paper:

- Capital letters are used to refer to principals (users, clients and servers). Letters starting from A are used to refer to users, whereas C (S) is used to refer to a client (server).

- $K$  is used to refer to a key from a secret key cryptosystem. Principals may be added as subscripts;  $K_p$  is only known to  $P$  (and maybe some central authentication server), whereas  $K_{pq}$  is shared between  $P$  and  $Q$ .
- $(k, k^{-1})$  is used to refer to a public key pair;  $k$  is the public key, and  $k^{-1}$  is the corresponding private key. Again, principals may be added as subscripts.
- The expression  $\{M\}K$  is used to refer to a message  $M$  that is encrypted with a secret key  $K$ . The same key is used for decryption, so  $\{\{\{M\}K\}K\}$  equals  $M$ . Similarly,  $\{M\}k$  refers to a message  $M$  that is encrypted with a public key  $k$ . The message can only be decrypted with the corresponding private key  $k^{-1}$ . If a public key cryptosystem is used to digitally sign-messages, the private key is used for signing, and the corresponding public key is used for verifying the signatures. In this case,  $\{M\}k^{-1}$  refers to a digital signature giving message recovery, and  $[M]k^{-1}$  to a digital signature with appendix. In both cases, the signature can be verified only with the corresponding public key  $k$ .
- $T$  is used to refer to a timestamp. Subscripts may imply a temporal ordering.
- A nonce is a fresh and unpredictable random number.  $N$  is used to refer to a nonce. In this case, a subscript may specify a principal.

An authentication and key distribution system implements cryptographic protocols. In general, a protocol specifies the format and relative timing of information exchanged between communicating parties. The expression  $i: P \rightarrow Q: M$  is used to denote step  $i$ , in which  $P$  transmits a message  $M$  to  $Q$ . Note that the notation of  $\rightarrow$  must be interpreted with care. The messages are sent in environments, where error, corruption, loss and delay may occur. There is nothing in the environment to guarantee that messages are really made in numerical order by the principals indicated, received in numerical order or at all by the principals indicated, or received solely by the principals indicated.

## 2 KERBEROS

The authentication and key distribution system Kerberos has been developed at the Massachusetts Institute of Technology (MIT) to protect the emerging network services provided by the Athena project (Schiller, 1994). Kerberos versions 1 through 3 were used at the MIT only. Kerberos version 4 (V4) was made publicly available and is in widespread use today. Work on Kerberos version 5 (V5) commenced in 1989, fueled by discussions with V4 users and administrators about their experiences with the protocol and MIT's implementation. In September 1993 Kerberos V5 was specified as an Internet standards track protocol (Kohl and Neuman, 1993). Today, several vendors provide their own versions of Kerberos V4 and V5.

Kerberos is organized in realms. In every realm, there is a central and physically secure authentication server (AS) to share a secret key  $K_p$  with every principal  $P$ . If  $P$  is a user, then  $K_p$  is derived from  $P$ 's password by applying a one-way hash function to it; otherwise  $K_p$  is explicitly given.

Kerberos works by providing principals with both tickets that they can use to identify themselves to other principals and secret keys for secure communication with other principals. The AS authenticates users as they sign-on, and provides them with a ticket granting ticket (TGT). The TGT can be used to get tickets from a ticket granting server (TGS), and these tickets can further be used as credentials to contact particular servers.

$T_{c,s} = \{U, C, S, K, T_{start}, T_{expire}\}K_s$  refers to a ticket that a client C can use to contact a server S on a user U's behalf. The ticket includes the principal identifiers of both U and S, C's network address, a session key  $K$ , a start time  $T_{start}$ , and an expiration time  $T_{expire}$ . The ticket is encrypted with  $K_s$ , the secret key of S, so C won't be able to read or modify it. In order to protect it against replay attacks, C generates and additionally sends an authenticator  $A_{c,s} = \{C, T\}K$  that includes both C's network address and a timestamp  $T$ . The authenticator is encrypted with the session key  $K$ , too.

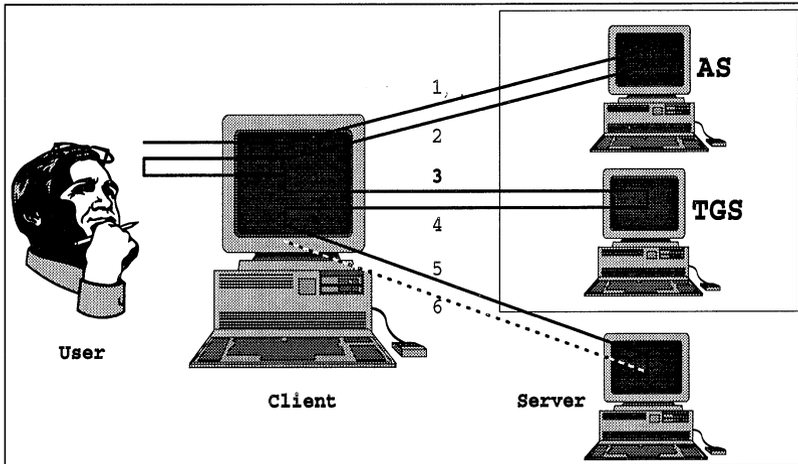


Figure 1 Kerberos protocol.

The Kerberos protocol is based on key distribution protocols that were originally proposed by Needham and Schroeder (Needham and Schroeder, 1978), and later modified to include timestamps (Denning and Sacco, 1981 and Needham and Schroeder, 1987). The protocol is illustrated in figure 1; it can be summarized as follows:

1 : C	→	AS	:	U, TGS
2 : AS	→	C	:	$T_{c,tgs}, \{TGS, K, T_{start}, T_{expire}\}K_u$
3 : C	→	TGS	:	$S, T_{c,tgs}, A_{c,tgs}$
4 : TGS	→	C	:	$T_{c,s}, \{S, K', T'_{start}, T'_{expire}\}K$
5 : C	→	S	:	$T_{c,s}, A_{c,s}$
6 : S	→	C	:	$\{T'\}K'$

The protocol basically consists of three exchanges: An AS exchange between the client C and the AS in steps 1 and 2, a TGS exchange between C and a TGS in steps 3 and 4, and a client/server exchange between C and a server S in steps 5 and 6.

In step 1, C sends the principal identifiers of U and a TGS to the AS. The AS generates a TGT  $T_{c,tgs} = \{U, C, TGS, K, T_{start}, T_{expire}\}K_{tgs}$ , and returns both  $T_{c,tgs}$  and

$\{TGS, K, T_{start}, T_{expire}\}K_u$  to C in step 2. C asks U to enter this password, and if U enters it correctly, C can generate  $K_u$  and decrypt  $\{TGS, K, T_{start}, T_{expire}\}K_u$  accordingly. C generates an authenticator  $A_{c,tgs} = \{C, T\}K$ , and forwards S,  $T_{c,tgs}$  and  $A_{c,tgs}$  to the TGS in step 3. The TGS decrypts  $T_{c,tgs}$  with  $K_{tgs}$ , extracts  $K$ , decrypts  $A_{c,tgs}$  with  $K$ , and checks the validity of the timestamp  $T$ . If both the ticket and the authenticator are valid, the TGS generates a ticket  $T_{c,s} = \{U, C, S, K', T'_{start}, T'_{expire}\}K_s$ , and returns  $T_{c,s}$  and  $\{S, K', T'_{start}, T'_{expire}\}K$  to C in step 4. C can decrypt the message with  $K$  and extract the new session key  $K'$ . He generates a new authenticator  $A_{c,s} = \{C, T'\}K'$ , and forwards it together with  $T_{c,s}$  to S in step 5. S decrypts  $T_{c,s}$  with  $K_s$ , extracts  $K'$ , decrypts  $A_{c,s}$ , and checks the validity of  $T'$ . Again, if both the ticket and the authenticator are valid, S assumes C to authentically acting on U's behalf. If mutual authentication were required, S would return  $\{T'\}K'$  to C in step 6.

After step 5, C and S share  $K'$  as a session key. Equipped with this key, they can provide data authentication, confidentiality and integrity services. All current implementations of Kerberos use the Data Encryption Standard (DES) as secret key cryptosystem, and DES-CBC, MD4 and MD5 as one-way hash functions.

Bellovin and Merritt discussed environmental shortcomings and technical deficiencies of Kerberos V4 in (Bellovin and Merritt, 1990). The discussion has led to some modifications and changes in Kerberos V5. Two drawbacks haven't been addressed yet:

- The first drawback is related to the fact that in step 2 the AS returns a message that is encrypted with  $K_u$ . As  $K_u$  is derived from the user's password, an intruder who has been able to grab the message can start an off-line dictionary attack ("verifiable password"-attack). At least two solutions have been proposed to overcome the "verifiable password"-attack problem (Bellovin and Merritt, 1993 and Gong et. al., 1993).
- The second drawback is related to the fact that Kerberos is based on secret key cryptography, and that the AS must be trusted by all principals.

Work is currently going on at the MIT, to extend Kerberos for authentication over secondary networks (Atkins, 1993), and to use Kerberos to set up a PGP server in a corporate environment (Schiller and Atkins, 1995). Recently, a variant of Kerberos V5 was proposed as Yaksha (Ganesan, 1995). Yaksha uses as its building block a generalization of the RSA cryptosystem. The user's private key is split into two parts; one part is becoming the user's password, and the other part the AS' password for that particular user. Together, the user and the AS can digitally sign messages.

### 3 NETSP

Based on the fact that U.S. export restrictions primarily hold for cryptographic facilities that can be used for bulk data encryption, IBM has developed a family of authentication and key distribution protocols that use keyed one-way hash functions to generate message authentication codes (MAC). The protocols were first prototyped in a KryptoKnight security system (Molva, Tsudik and Van Herreweghen, 1992), and later used in IBM's Network Security Program (NetSP).

The core of the family is a 2-party authentication protocol (2PAP) that has been shown to be resistant against various kinds of attacks (Bird et. al., 1995):

$$\begin{array}{l}
1 : A \longrightarrow B : N_a \\
2 : B \longrightarrow A : N_b, MAC_{ba}(N_a, N_b, B) \\
3 : A \longrightarrow B : MAC_{ab}(N_a, N_b)
\end{array}$$

In step 1, A challenges B with a nonce  $N_a$ , and in step 2, B responds with both another nonce  $N_b$  and  $MAC_{ba}(N_a, N_b, B)$ . The MAC is generated by applying a keyed one-way hash function on  $N_a, N_b$  and B. A can verify the MAC, and authenticate B accordingly. To authenticate himself to B, A generates  $MAC_{ab}(N_a, N_b)$ , and sends it to B in an additional step 3. Note that step 3 is only required for mutual authentication. Also note that the keys that are used to generate  $MAC_{ba}(N_a, N_b, B)$  in step 2 and  $MAC_{ab}(N_a, N_b)$  in step 3 needn't be the same. They are the same, if A and B use a secret key cryptosystem and share a session key. But 2PAP can also be used with a public key cryptosystem, and  $MAC_{ba}(MAC_{ab})$  then implies a MAC that is generated by B (A), and that can be verified by A (B).

The following 2-party key distribution protocol (2PKDP) is derived from 2PAP by replacing B with a key distribution center (KDC):

$$\begin{array}{l}
1 : A \longrightarrow KDC : N_a \\
2 : KDC \longrightarrow A : N_k, MAC_a(N_a, N_k, KDC) \oplus K'_a \\
3 : A \longrightarrow KDC : MAC_a(N_a, N_k)
\end{array}$$

Step 1 is identical to 2PAP. In step 2, the KDC chooses a fresh nonce  $N_k$  and a new key for A, namely  $K'_a$ .  $N_k$  is returned in plaintext, whereas  $K'_a$  is added bitwise modulo 2 to  $MAC_a(N_a, N_k, KDC)$ . After receiving message 2, A generates the MAC, and extracts  $K'_a$  from  $MAC_a(N_a, N_k, KDC) \oplus K'_a$  accordingly. If A were to confirm the receipt of the new key, he would return  $MAC_a(N_a, N_k)$  in an additional step 3. Again, step 3 is optional. Note that after receiving  $N_k$  and  $MAC_a(N_a, N_k, KDC) \oplus K'_a$  in step 2, A has no possibility to verify the authenticity of the message. The 2-party authenticated key distribution protocol (2PAKDP) has been designed to overcome this drawback:

$$\begin{array}{l}
1 : A \longrightarrow KDC : N_a \\
2 : KDC \longrightarrow A : MAC(A), E_a(MAC(A)) \oplus N_k \\
3 : A \longrightarrow KDC : MAC_a(N_a, N_k)
\end{array}$$

In this notation,  $MAC(A)$  abbreviates  $MAC_a(N_a, N_k, KDC)$ , and  $N_k$  simultaneously represents  $K'_a$ . Note that only step 2 has changed; instead of replying with  $N_k, MAC_a(N_a, N_k, KDC) \oplus K'_a$ , the KDC returns  $MAC(A), E_a(MAC(A)) \oplus N_k$ . Upon receiving the message, A encrypts  $MAC(A)$  and uses  $E_a(MAC(A))$  to factor out the new key  $N_k$  from  $E_a(MAC(A)) \oplus N_k$ . A then computes  $MAC_a(N_a, N_k, KDC)$  and checks, whether it matches  $MAC(A)$  that he has been given by the KDC.

Several 3-party-key distribution protocols (3PKDP) can be constructed by combining 2PAP and 2PKDP (or 2PAKDP). The following 3PKDP is a combination of two 2PAKDP (A-KDC and B-KDC) and one 2PAP (A-B):

$$\begin{array}{lll}
1 : A & \longrightarrow & B : N_a \\
2 : B & \longrightarrow & \text{KDC} : N_a, N_b, A \\
3 : \text{KDC} & \longrightarrow & B : MAC(A), E_a(MAC(A)) \oplus K_{ab}, \\
& & : MAC(B), E_b(MAC(B)) \oplus K_{ab} \\
4 : B & \longrightarrow & A : MAC(A), E_a(MAC(A)) \oplus K_{ab}, \\
& & : N_b, MAC_{ab}(N_a, N_b, B) \\
5 : A & \longrightarrow & B : MAC_{ab}(N_a, N_b), MAC_a(N_a, K_{ab}) \\
6 : B & \longrightarrow & \text{KDC} : MAC_a(N_a, K_{ab}), MAC_b(N_b, K_{ab})
\end{array}$$

Again,  $MAC(A)$  ( $MAC(B)$ ) abbreviates  $MAC_a(N_a, K_{ab}, B)$  ( $MAC_b(N_b, K_{ab}, A)$ ). After step 3, B is able to extract  $K_{ab}$  from  $MAC(B), E_b(MAC(B)) \oplus K_{ab}$ , and after step 4, A is able to do the same with  $MAC(A), E_a(MAC(A)) \oplus K_{ab}$ .

Obviously, 2PAKDP could be used for single sign-on (SSO), too. The user changes his weak password-derived long-term key to a strong session key. But because 2PAKDP is not providing authenticity in step 1, any intruder can start a protocol run to get information that might be useful for a dictionary-attack. The following SSO protocol provides preauthentication in step 1:

$$\begin{array}{lll}
1 : U & \longrightarrow & \text{KDC} : N_u, T, MAC_u(N_u, T, U) \\
2 : \text{KDC} & \longrightarrow & U : MAC(U), E_u(MAC(U)) \oplus N_k
\end{array}$$

$MAC(U)$  abbreviates  $MAC_u(N_u, N_k, KDC)$ , and  $N_k$  represents a session key for U, and  $T$  a timestamp. Note that in spite of its preauthentication, the protocol is still vulnerable to “verifiable-password” attacks. An attacker who is able to grab the message in step 1 knows  $N_u, T$  and  $U$ . He can try password candidates, until he finds a match with  $MAC_u(N_u, T, U)$ . The same mechanisms that could be used in Kerberos to protect against “verifiable-password” attacks could be used in this protocol, too. In environments with high-level security requirements, SSO in general is not a good idea, and one-time password systems should be used instead.

NetSP provides authentication and data integrity services. It can be enhanced to provide data confidentiality services, too. The confidentiality services are based on IBM’s Commercial Data Masking Facility (CDMF). CDMF is a variant of DES with a restricted key length of 40 bit.

## 4 SPX

DEC has specified a Distributed Authentication Security Service (DASS) as part of its Distributed System Security Architecture (DSSA). The service has been prototyped in an authentication and key distribution system named SPX (Tardo and Alagappan, 1991).

SPX follows a hybrid approach. It uses secret key (DES) and public key cryptography (RSA). The overall architecture of SPX is strongly influenced by the ITU-T recommendation X.509. Certificate Distribution Centers (CDC) are to certify and distribute private and public keys, and Login Enrollment Agent Facilities (LEAF) are to authentication users as they sign-on. The SPX user initialization protocol is illustrated in figure 2; it can be described as follows:

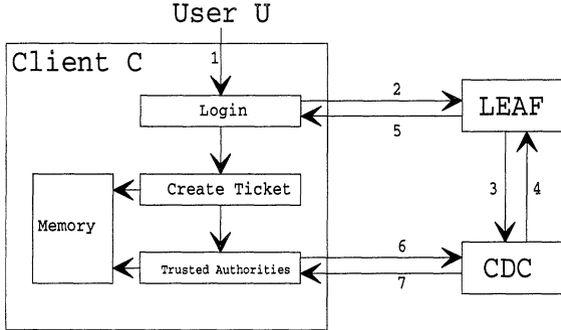


Figure 2 SPX user initialization protocol.

- 1 : U  $\longrightarrow$  C :  $U, P'$
- 2 : C  $\longrightarrow$  LEAF :  $\{U, T, N, h_1(P')\}k_{leaf}$
- 3 : LEAF  $\longrightarrow$  CDC : U
- 4 : CDC  $\longrightarrow$  LEAF :  $\{\{k_u^{-1}\}h_2(P), h_1(P), U\}K, \{K\}k_{leaf}$
- 5 : LEAF  $\longrightarrow$  C :  $\{\{k_u^{-1}\}h_2(P), U\}N$
- 6 : C  $\longrightarrow$  CDC : U
- 7 : CDC  $\longrightarrow$  C :  $\{U, TA_u, L, k_{TA_u}\}_{k_u^{-1}}$

In step 1, U signs-on a client C by providing his username and password  $P'$ . C uses a one-way hash function  $h_1$  to hash  $P'$ . He encrypts U, a timestamp  $T$ , a nonce  $N$  and  $h_1(P')$  with  $k_{leaf}$ , and sends the result to the LEAF in step 2. In step 3, the LEAF contacts the CDC, and in step 4, the CDC returns  $\{\{k_u^{-1}\}h_2(P), h_1(P), U\}K$  and  $\{K\}k_{leaf}$ . With its private key, the LEAF can decrypt  $\{K\}k_{leaf}$  and extract  $K$  accordingly. It can use this key to decrypt  $\{\{k_u^{-1}\}h_2(P), h_1(P), U\}K$ , and to extract  $\{k_u^{-1}\}h_2(P)$ ,  $h_1(P)$  and U accordingly. If  $h_1(P)$  matches  $h_1(P')$ , the LEAF assumes C to be authentically acting on U's behalf. In step 5, the LEAF provides C with both  $\{k_u^{-1}\}h_2(P)$  and U. The whole message is encrypted with  $N$ . C knows  $N$  and can decrypt  $\{\{k_u^{-1}\}h_2(P), U\}N$  accordingly.  $\{k_u^{-1}\}h_2(P)$  can then be decrypted by applying  $h_2$  to  $P'$ , and using the result as a decryption key. In addition to that, C needs the public key  $k_{TA_u}$  of a trusted authority for U (TAu). He therefore contacts the CDC in step 6, and in step 7, the CDC returns a message that is encrypted with the private key of U. C can verify the signature, and extract  $k_{TA_u}$  accordingly.

Figure 3 illustrates the SPX authentication protocol; it can be described as follows:

- 1 : C  $\longrightarrow$  CDC :  $S$
- 2 : CDC  $\longrightarrow$  C :  $\{TA_u, S, L_1, k_s\}k_{TA_u}^{-1}$
- 3 : C  $\longrightarrow$  S :  $\{T\}K, \{U, L_2, k_d\}k_u^{-1}, \{K\}k_s, \{k_d^{-1}\}K$
- 4 : S  $\longrightarrow$  CDC :  $U$
- 5 : CDC  $\longrightarrow$  S :  $\{TA_s, U, L_3, k_u\}k_{TA_s}^{-1}$
- 6 : S  $\longrightarrow$  C :  $\{T+1\}K$

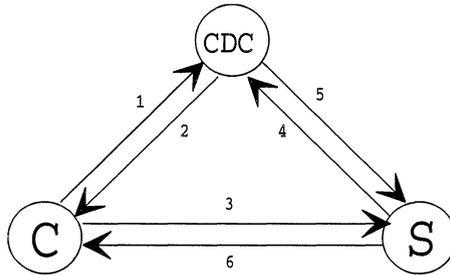


Figure 3 SPX authentication protocol.

In step 1, C contacts the CDC to get the public key  $k_s$  of S. In step 2, the CDC returns a certificate for  $k_s$ . The certificate is encrypted with TAU's private key, and can be decrypted with  $k_{TA_u}$ . The lifetime of the certificate is restricted with  $L_1$ . C now generates a session key  $K$  and a RSA delegation key pair  $(k_d, k_d^{-1})$ . In step 3, he sends  $\{T\}K$ ,  $\{U, L_2, k_d\}k_u^{-1}$ ,  $\{K\}k_s$  and  $\{k_d^{-1}\}K$  to S. S can decrypt  $\{K\}k_s$ , and use  $K$  to decrypt both  $\{k_d^{-1}\}K$  and  $\{T\}K$ . For the decryption of  $\{U, L_2, k_d\}k_u^{-1}$ , S needs the public key of U. In step 4, S contacts the CDC, and in step 5, the CDC returns a certificate for  $k_u$ . This certificate is encrypted with  $k_{TA_s}^{-1}$ , the private key of the trusted authority for S (TAs). S is assumed to be provided with this key, and he can decrypt  $\{TA_s, U, L_3, k_u\}k_{TA_s}^{-1}$  accordingly. Equipped with  $k_u$ , S can decrypt  $\{U, L_2, K_d\}K_u^{-1}$  and extract  $k_d$ . For mutual authentication, S has to send  $\{T + 1\}K$  to C in an additional step 6.

SPX has historically been the first authentication and key distribution system to follow a hybrid approach. Unfortunately, DEC has canceled the project before SPX was turned into a commercial product. Today, SPX is publicly available. Recently, a simplified version of SPX has been specified as Simple Public-Key GSS-API Mechanisms (SPKM).

## 5 TESS

The Exponential Security System (TESS) has been developed at the European Institute for System Security of the University of Karlsruhe (Beth and Gollmann, 1994). TESS includes both an authentication and key distribution system named SELANE (Secure Local Area Network Environment), and a digital signature system named EES (Exponential Electronic Signature). The core of TESS is a KATHY (key exchange with embedded authentication) protocol family (Bauspiess and Knobloch, 1989). A SKIA (Secure Key Issuing Authority) registers users, and generates, certifies and distributes personal tokens (smartcards or PCMCIA cards).

During the SKIA initialization phase, a large prime number  $p$ , a generator  $\alpha \in GF(p)$ , and a private key  $X \in GF(p)$  are chosen. The SKIA's public key is calculated as  $Y = \alpha^X \text{ mod } p$ . The system parameters  $p$ ,  $\alpha$  and  $Y$  are made public, whereas  $X$  is kept secret. To register user  $U_i$ , the SKIA generates an identity string  $m_i$  and codes it in  $GF(p)$ . The

SKIA then chooses a  $k_i \in_R GF^*(p)$ , calculates  $r_i = \alpha^{k_i} \bmod p$  and solves  $Xr_i + s_i k_i \equiv m_i \pmod{p-1}$  for  $s_i$ . So  $(r_i, s_i)$  represents an ElGamal digital signature for  $m_i$ . Every user  $U_i$  is equipped with a personal token that holds  $m_i$ ,  $r_i$  and  $s_i$ . A and B can use the following protocol to do an authenticated key exchange:

$$\begin{aligned} 1 : A &\longrightarrow B : m_A, r_A \\ 2 : B &\longrightarrow A : v_B = r_A^{z_B} \bmod p \end{aligned}$$

In step 1, A provides B with  $m_A$  and  $r_A$ . B then chooses a  $z_B \in_R GF^*(p)$ , and returns  $v_B = r_A^{z_B} \bmod p$  to A in step 2. If A calculates  $v_B^{z_A} \bmod p$ , and B calculates  $(\alpha^{m_A} Y^{-r_A})^{z_B} \bmod p$ , they come out with the same session key. If A and B are to play an equal part in the key generation process, the protocol has to be run a second time (in reverse order):

$$\begin{aligned} 1 : B &\longrightarrow A : m_B, r_B \\ 2 : A &\longrightarrow B : v_A = r_B^{z_A} \bmod p \end{aligned}$$

Again, A and B come out with the same session key. They can use any publicly known function to hash the two session keys to one.

If the SKIA stores all the values that it generates during the user registration phase, it is able to reconstruct all session keys that are subsequently exchanged. If the users don't trust the SKIA, they may want to have their identity strings certified by the SKIA by using covert signatures.

## 6 SESAME

Based on the OSI security architecture, the European Computer Manufacturer Association (ECMA) has developed a security framework for the application layer. SESAME (A Secure European System for Applications in a Multi-vendor Environment) is a project that is partly sponsored by the European Union (EU). The aim of the project is to implement and further develop the ECMA security framework (McMahon, 1995). The implementation work is mainly done by Bull SA, International Computers Limited (ICL) and Siemens Nixdorf Informationssysteme (SNI) AG.

SESAME V1 implemented the ECMA authentication facility. With regard to the SESAME V2 authentication service, a migration to Kerberos V5 was decided in 1991. Since January 1994, SESAME V2 is available for Beta testers. The SESAME V2 toolkit is supposed to be released later this year.

The overall architecture of SESAME V2 is illustrated in figure 4. The user contacts his User Sponsor. Together with the Authentication and Privilege Attribute (APA) Client, the User Sponsor contacts the Kerberos AS in order to get a TGT. Having received a TGT, it is up to the Secure Association Context Manager (SACM) to store the ticket, and to use it to get a Privilege Attribute Certificate (PAC) from a Privilege Attribute Server (PAS). PACs are digitally signed and their valid lifetimes are restricted, too. Together with the TGT, the PAC can be used to get a ticket from a Key Distribution Server (KDS). A SACM is running on the server's side, too. A PAC Validation Facility (PVF) is to verify PACs and tickets. The PVF therefore interacts with the KDS.

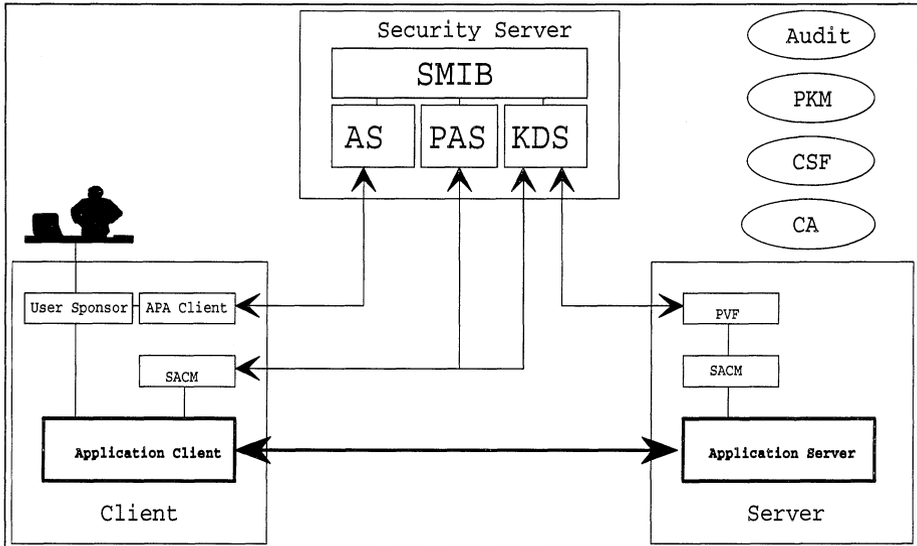


Figure 4 Architecture of SESAME.

A Certification Authority (CA), a Cryptographic Support Facility (CSF), a Public Key Management (PKM), and a system audit are providing supporting functionalities in the background .

## 7 CONCLUSIONS

Authentication and key distribution systems are used in computer networks and distributed systems to provide security services at the application layer. The systems that are outlined in this paper differ in various respects:

**Security services:** All systems provide authentication, data confidentiality and integrity services. (Note that NetSP provides data confidentiality services only with a restricted key length of 40 bit.) In addition to that, TESS provides non-repudiation and SESAME access control services.

**Cryptographic techniques:** NetSP uses keyed one-way hash functions only, and Kerberos uses secret key cryptography. All other systems follow a hybrid approach, and use public key cryptography, too.

**Conformance to standards:** Kerberos and SPX are both specified as Internet Request for Comments (RFC). SPX and SESAME are compliant with ITU-T recommendation X.509, and SESAME is compliant with the ECMA security framework, too. Except

TESS, all systems provide security services at an application programming interface (API) that is compliant to the Generic Security Services API (GSS-API). The GSS-API has been specified by the Internet Engineering Task Force (IETF) Common Authentication Technology (CAT) Working Group (WG) in RFC 1508 and 1509.

**Availability:** Kerberos, SPX and TESS are publicly available, whereas NetSP and SESAME are distributed by vendors.

**Exportability:** The issue of exportability is relevant only for U.S. American systems: The export of Kerberos and SPX is restricted, whereas NetSP is exportable (due to its restricted key length).

The Open Software Foundation (OSF) has recognized the importance of security in distributed computing. As a matter of fact, it has adapted Kerberos V5 as authentication service for the Distributed Computing Environment (DCE) version 1.x (with some extensions to access control mainly taken from SESAME V2). It is assumed that OSF DCE will migrate to a hybrid approach in a later version.

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