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Information technology — Security techniques — Key management —

Part 2:

Mechanisms using symmetric techniques

Technologies de l'information — Techniques de sécurité — Gestion de clés —

Partie 2: Mécanismes utilisant des techniques symétriques



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Foreword

ISO (the International Organization for Standardization) and IEC (the International Electrotechnical Commission) form the specialized system for worldwide standardization. National bodies that are members of ISO or IEC participate in the development of International Standards through technical committees established by the respective organization to deal with particular fields of technical activity. ISO and IEC technical committees collaborate in fields of mutual interest. Other international organizations, governmental and non-governmental, in liaison with ISO and IEC, also take part in the work. In the field of information technology, ISO and IEC have established a joint technical committee, ISO/IEC JTC 1.

International Standards are drafted in accordance with the rules given in the ISO/IEC Directives Part 2.

The main task of the joint technical committee is to prepare International Standards. Draft International Standards adopted by the joint technical committee are circulated to national bodies for voting. Publication as an International Standard requires approval by at least 75 % of the national bodies easing a vote.

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights.

ISO/IEC 11770-2 was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 27, *IT Security techniques*.

This second edition cancels and replaces the first edition (ISO/IEC 11770-2:1996), which has been technically revised. It also incorporates the Technical Corrigendum ISO/IEC 11770-2:1996/Cor.1:2005.

ISO/IEC 11770 consists of the following parts, under the general title *Information technology* — Security techniques — Key management:

- Part 1: Framework
- Part 2: Mechanisms using symmetric techniques
- Part 3: Mechanisms using asymmetric techniques
- Part 4: Mechanisms based on weak secrets

Information technology — Security techniques — Key management —

Part 2:

Mechanisms using symmetric techniques

1 Scope

The purpose of key management is to provide procedures for handling cryptographic keying material to be used in symmetric or asymmetric cryptographic algorithms according to the security policy in force. This part of ISO/IEC 11770 defines key establishment mechanisms using symmetric cryptographic techniques.

Key establishment mechanisms using symmetric cryptographic techniques can be derived from the entity authentication mechanisms of ISO/IEC 9798-2 and ISO/IEC 9798-4 by specifying the use of text fields available in those mechanisms. Other key establishment mechanisms exist for specific environments; see, for example, ISO 8732. Besides key establishment, the goals of such a mechanism might include unilateral or mutual authentication of the communicating entities. Further goals might be the verification of the integrity of the established key, or key confirmation.

This part of ISO/IEC 11770 addresses three environments for the establishment of keys: Point-to-Point, Key Distribution Centre (KDC), and Key Translation Centre (KTC). This part of ISO/IEC 11770 describes the required content of messages which carry keying material or are necessary to set up the conditions under which the keying material can be established. It does not indicate other information which can be contained in the messages or specify other messages such as error messages. The explicit format of messages is not within the scope of this part of ISO/IEC 11770.

This part of ISO/IEC 11770 does not specify the means to be used to establish initial secret keys; that is, all the mechanisms specified in this part of ISO/IEC 11770 require an entity to share a secret key with at least one other entity (e.g. a TTP). For general guidance on the key lifecycle see ISO/IEC 11770-1. This part of ISO/IEC 11770 does not explicitly address the issue of interdomain key management. This part of ISO/IEC 11770 also does not define the implementation of key management mechanisms; products complying with this part of ISO/IEC 11770 might not be compatible.

2 Normative references

The following referenced documents are indispensable for the application of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

ISO/IEC 11770-1, Information technology — Security techniques — Key management — Part 1: Framework

3 Terms and definitions

For the purposes of this document, the terms and definitions given in ISO/IEC 11770-1 and the following apply.

3.1

distinguishing identifier

information which unambiguously distinguishes an entity

3.2

entity authentication

corroboration that an entity is the one claimed

[ISO/IEC 9798-1]

3.3

explicit key authentication from entity A to entity B

assurance for entity B that entity A is the only other entity that is in possession of the correct key

[ISO/IEC 11770-3]

NOTE Implicit key authentication from A to B and key confirmation from A to B together imply explicit key authentication from A to B.

3.4

implicit key authentication from entity A to entity B

assurance for entity B that entity A is the only other entity that can possibly be in possession of the correct key

[ISO/IEC 11770-3]

3.5

key confirmation from entity A to entity B

assurance for entity B that entity A is in possession of the correct key

[ISO/IEC 11770-3]

3.6

key control

ability to choose the key, or the parameters used in the key computation

3.7

key generating function

function which takes as input a number of parameters, at least one of which shall be secret, and which gives as output keys appropriate for the intended algorithm and application, and which has the property that it is computationally infeasible to deduce the output without prior knowledge of the secret input

3.8

point-to-point key establishment

direct establishment of keys between entities, without involving a third party

3.9

random number

time variant parameter whose value is unpredictable

3.10

redundancy

information that is known and can be checked

3.11

sequence number

time variant parameter whose value is taken from a specified sequence which is non-repeating within a certain time period

3.12

time variant parameter

data item used to verify that a message is not a replay, such as a random number, sequence number, or a time stamp

Symbols and abbreviated terms

result of decrypting data Z with a symmetric encryption algorithm using the secret key K $d_{\kappa}(Z)$

 $e_{\kappa}(Z)$ result of encrypting data Z with a symmetric encryption algorithm using the secret key K JIIPDF OF ISOIIECAAT

f key generating function

F keying material

keying material originated by entity X F_X

the distinguishing identifier of entity X I_X

KDC Key Distribution Centre

KTC Key Translation Centre

secret key associated with entities X and K_{XY}

MAC Message Authentication Code

result of applying a MAC function to data Z using the secret key K $MAC_{\kappa}(Z)$

Р Key Distribution Centre or Key Translation Centre

R random number

 R_X random number issued by entity X

T/N time stamp or sequence number

TVP Time Variant Parameter

 TVP_{x} Time Variant Parameter issued by entity X

 T_X/N_X time stamp or sequence number issued by entity X

X||Yresult of concatenating data items X and Y in that order

The fields Text1, Text2, ..., specified in the mechanisms can contain optional data for use in applications outside the scope of this part of ISO/IEC 11770 (they can be empty). Their relationship and contents depend upon the specific application. One such possible application is message authentication (see Annex C for an example).

Likewise, optional plaintext text fields can be included as a prefix, or appended, to any of the messages. They have no security implications and are not explicitly included in the mechanisms specified in this part of ISO/IEC 11770.

Data items that are optional in the mechanisms are shown in square brackets, [thus].

5 Requirements

The key establishment mechanisms specified in this part of ISO/IEC 11770 make use of symmetric cryptographic techniques, more specifically, symmetric encryption algorithms, MACs, and/or key generating functions. The cryptographic algorithms and the key life-time shall be chosen such that it is computationally infeasible for a key to be deduced during its lifetime. If the following additional requirements are not met, the key establishment process may be compromised.

- a) For those mechanisms making use of a symmetric encryption algorithm, either assumption 1) or assumption 2) is required.
 - 1) The encryption algorithm, its mode of operation, and the redundancy in the plaintext shall provide the recipient with the means to detect forged or manipulated data.
 - 2) The integrity of the encrypted data shall be ensured by a MAC.

Choices for encryption and integrity algorithms should be in accordance with the following

- i) Assumption 1) above can be guaranteed if an authenticated encryption technique is used; use of one of the techniques standardized in ISO/IEC 19772 is recommended.
- ii) The choice for a symmetric encryption algorithm should be chosen from amongst those standardized in ISO/IEC 18033-3 and ISO/IEC 18033-4.
- iii) If a block cipher encryption algorithm is used, then the mode of operation employed should be one of those standardized in ISO/IEC 10116.
- iv) If a MAC is used, then the techniques shall be chosen from amongst those standardized in ISO/IEC 9797.
- NOTE 1 When a KDC or KTC is involved, assumptions 1) and 2) are not always equivalent in terms of the ability to unambiguously detect on which link an active attack is being performed. See Annex C for examples.
- b) In each exchange specified in the mechanisms of clauses 6, 7 and 8, the recipient of a message shall know the claimed identity of the originator. If this is not the case, i.e. if the context of use of the mechanism does not establish the claimed identity, then this could, for example, be achieved by the inclusion of identifiers in additional plaintext text fields of one or more of the messages.
 - NOTE 2 The specifications of many of the mechanisms in this part of ISO/IEC 11770 require the correctness of an identifier included in a message to be checked. This shall be done by comparing the received identifier with the expected identifier (as specified in the mechanism concerned). If the identifier in question is that of the originator of the message, then the recipient shall know the value of the expected identifier because of requirement b) above.
- c) Keying material may be established using either secure or insecure communication channels. When using only symmetric cryptographic techniques, at least the first key shall be exchanged between two entities using a secure channel in order to allow secure communications.
- d) The key establishment mechanisms in this part of ISO/IEC 11770 require the use of time variant parameters, such as time stamps, sequence numbers, or random numbers. In this context, the use of the term random number also includes unpredictable pseudo-random numbers. The properties of these parameters, in particular that they are non-repeating, are important for the security of these mechanisms. For additional information on time variant parameters see Annex B of ISO/IEC 9798-1. For means of generating random numbers, see ISO/IEC 18031.

6 Point-to-point key establishment

Underlying every key management scheme is a point-to-point key establishment procedure, the use of which requires that the entities already share a key so that further keys may be established directly between the two entities. In this clause, six point-to-point key establishment mechanisms are specified.

For the implementation of the mechanisms specified in this clause, it is required that

- a) a key K_{AB} is shared by entities A and B,
- b) at least one of A and B is able to generate, acquire or contribute to a secret key K, as described in the individual mechanism,
- c) security requirements are concerned with the confidentiality of *K*, and the detection of modification or replay of keys and messages.

6.1 Key Establishment Mechanism 1

In key establishment mechanism 1, the key K is derived from a time variant parameter TVP, e.g. a random number R, a time stamp T, or a sequence number N, using a key generating function. Key establishment mechanism 1 does not provide authentication of the key K established by the mechanism. The mechanism requires that A is able to generate a TVP.

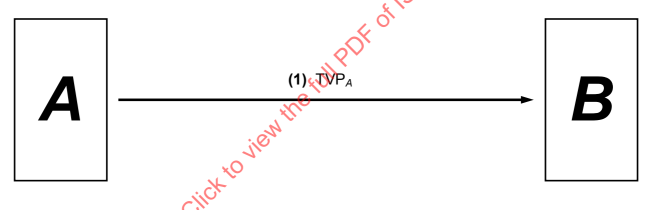


Figure 1 — Mechanism 1

The mechanism involves the following steps (see Figure 1):

- 1) A generates a time variant parameter TVP_A , which can be a random number R_A , a time stamp T_A , or a sequence number N_A , and transfers it to B.
 - Both A and B then derive the key K by using a key generating function f which takes as inputs the shared secret key K_{AB} and the time variant parameter TVP_A :

$$K = f(K_{AB}, \text{TVP}_A).$$

See Annex C for examples of possible key generating functions.

NOTE In order to also provide entity authentication, key establishment mechanism 1 may be combined with an authentication mechanism as specified in ISO/IEC 9798-2 or ISO/IEC 9798-4. See Annex C for an example.

6.2 Key Establishment Mechanism 2

In key establishment mechanism 2 the key K is supplied by entity A. The mechanism does not provide authentication of the key K established by the mechanism, nor does it provide entity authentication.

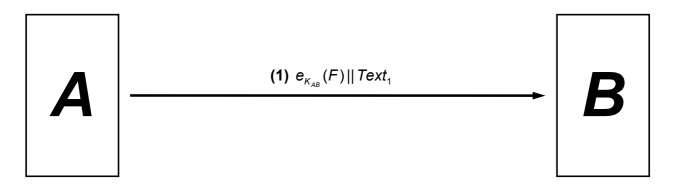


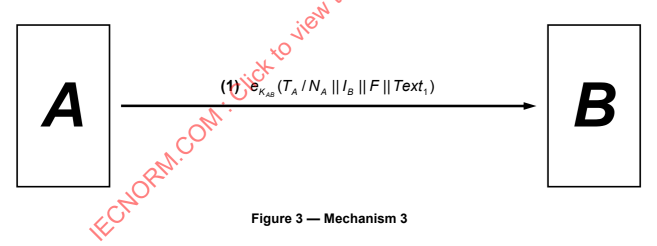
Figure 2 — Mechanism 2

The mechanism involves the following steps (see Figure 2):

- 1) A sends B the keying material F (made up of a key K, together with optional data), encrypted using the key K_{AB} .
 - i) On receipt of the message, B deciphers the encrypted part, and thus obtains the key K.

6.3 Key Establishment Mechanism 3

Key establishment mechanism 3 is derived from the one-pass unilateral authentication mechanism specified in ISO/IEC 9798-2. In this mechanism, the key K is supplied by entity A. Key establishment mechanism 3 provides unilateral authentication, i.e. the mechanism enables entity B to authenticate entity A. Uniqueness/timeliness is controlled by time stamps or sequence numbers. The mechanism requires that both A and B are able to maintain mechanisms for generating or verifying the validity of time stamps T_A or sequence numbers N_A , respectively.



The mechanism involves the following steps (see Figure 3):

- 1) A sends B a time stamp T_A or sequence number N_A , the distinguishing identifier I_B , and the keying material F (made up of a key K together with optional data). The inclusion of the distinguishing identifier I_B is optional. he data fields are encrypted using the key K_{AB} .
 - i) On receipt of the message, *B* deciphers the encrypted part, checks the correctness of its distinguishing identifier, if present, checks the time stamp or sequence number, and obtains the key *K*.

NOTE Distinguishing identifier I_B is included in step 1) to prevent a substitution attack, i.e. the re-use of this message by an adversary masquerading as B to A (see Annex B). In environments where such attacks cannot occur, the identifier may be omitted.

6.4 Key Establishment Mechanism 4

Key establishment mechanism 4 is derived from the two-pass unilateral authentication mechanism specified in ISO/IEC 9798-2. In this mechanism, the key K is supplied by entity A. Key establishment mechanism 4 provides unilateral authentication, i.e. the mechanism enables entity B to authenticate entity A. Uniqueness/timeliness is controlled by a random number R_B . The mechanism requires that B is able to generate random numbers.

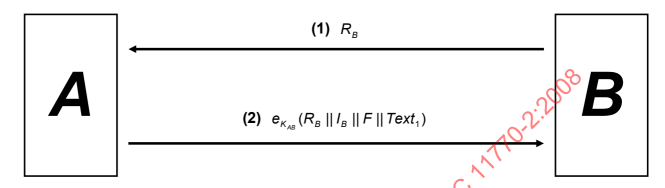


Figure 4 — Mechanism 4

The mechanism involves the following steps (see Figure 4):

- 1) B sends A a random number R_B .
- 2) A sends B the received number R_B , the distinguishing identifier I_B , and the keying material F (made up of a key K together with optional data). The inclusion of the distinguishing identifier I_B is optional. The data fields are encrypted using the key K_{AB} .
 - i) On receipt of message 2, B deciphers the encrypted part, checks the correctness of its distinguishing identifier, if present, checks that the random number R_B , sent to A in step 1, was used in constructing message 2, and obtains the key K.

NOTE Distinguishing identifier I_B is included in step 2 to prevent a substitution attack, i.e. the re-use of this message by an adversary masquerading as B to A (see Annex B). In environments where such attacks cannot occur, the identifier may be omitted.

6.5 Key Establishment Mechanism 5

Key establishment mechanism 5 is derived from the two-pass mutual authentication mechanism specified in ISO/IEC 9798-2. This mechanism enables both *A* and *B* to contribute part of the established key *K*. Key establishment mechanism 5 provides mutual authentication between *A* and *B*. Uniqueness/timeliness is controlled by time stamps or sequence numbers. The mechanism requires that both *A* and *B* are able to maintain mechanisms for generating and verifying the validity of time stamps *T* or sequence numbers *N*.

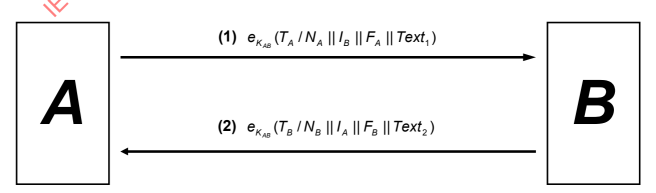


Figure 5 — Mechanism 5

The mechanism involves the following steps (see Figure 5):

- 1) A sends B a time stamp T_A or sequence number N_A , the distinguishing identifier I_B , and the keying material F_A . The inclusion of the distinguishing identifier I_B is optional. The data fields are encrypted using the key K_{AB} .
 - i) On receipt of message 1, *B* deciphers the encrypted part, checks the correctness of its distinguishing identifier, if present, and checks the time stamp or sequence number.
- 2) B sends A a time stamp T_B or sequence number N_B , the distinguishing identifier I_A , and the keying material F_B . The inclusion of the distinguishing identifier I_A is optional. The data fields are encrypted using the key K_{AB} .
 - i) On receipt of message 2, A deciphers the encrypted part, checks the correctness of its distinguishing identifier, if present, and checks the time stamp or sequence number.
 - ii) Both A and B derive the key K using a key generating function f, taking as input the secret keying material fields F_A and F_B :

$$K = f(F_A, F_B)$$
.

See Annex C for examples of possible key generating functions.

In key establishment mechanism 5, either of the two keying material fields F_A and F_B may be empty, but not both. If either of these keying material fields is empty, the key shall be computed using the key generating function f, as described above, but with the relevant one of the two inputs equal to either the empty string or a fixed string (depending on the nature of the function f).

NOTE Distinguishing identifier I_B is included in step 1 to prevent a substitution attack, i.e. the re-use of this message by an adversary masquerading as B to A (see Annex B). For similar reasons, distinguishing identifier I_A is present in step 2. In environments where such attacks cannot occur, one or both of the identifiers may be omitted.

6.6 Key Establishment Mechanism 6

Key establishment mechanism 6 is derived from the three-pass mutual authentication mechanism specified in ISO/IEC 9798-2. This mechanism enables both A and B to contribute part of the established key K. Key establishment mechanism 6 provides mutual authentication between A and B. Uniqueness/timeliness is controlled by random numbers. The mechanism requires that both A and B are able to generate random numbers.

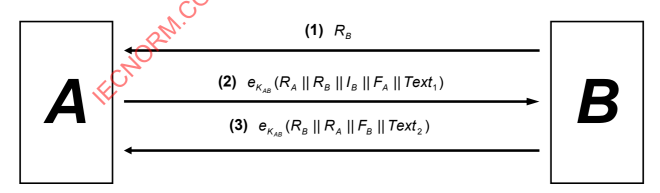


Figure 6 — Mechanism 6

The mechanism involves the following steps (see Figure 6):

- 1) B sends A a random number R_B in message 1.
- 2) A sends B a random number R_A , the received number R_B , the distinguishing identifier I_B , and the keying material F_A in message 2. The inclusion of the distinguishing identifier I_B is optional. The data fields are encrypted using the key K_{AB} .
 - i) On receipt of message 2, B deciphers the encrypted part, checks the correctness of its distinguishing identifier, if present, and checks that the random number R_B , sent to A in step 1, was used in constructing message 2.
- 3) B sends A the random numbers R_B and R_A , and the keying material F_B in message 3. The data fields are encrypted using the key K_{AB} .
 - i) On receipt of message 3, A deciphers the encrypted part and checks that the random numbers R_B and R_A , sent in messages 1 and 2, respectively, were used in constructing message 3.
 - ii) Both A and B derive the key K using a key generating function Y, taking as input the secret keying material fields F_A and F_B :

$$K = f(F_A, F_B)$$
.

See Annex C for examples of possible key generating functions.

NOTE 1 In key establishment mechanism 6, either of the two keying material fields F_A and F_B may be empty, but not both.

NOTE 2 Distinguishing identifier I_B is included in step 2 to prevent reflection attacks (see Annex B). In environments where such attacks cannot occur, the identifier may be omitted.

NOTE 3 A variant of key establishment mechanism 6 can be constructed from two parallel instances of key establishment mechanism 4, one started by entity A and the other by entity B.

7 Mechanisms using a Key Distribution Centre

The purpose of a Key Distribution Centre (KDC) is to first generate or acquire and then distribute a key to a pair of entities that both share a key with the KDC.

In this clause, four key establishment mechanisms using a KDC are specified.

- In the first three mechanisms one of the two entities requests a key K from the KDC for later distribution to the other entity. The KDC generates or acquires the key K, and sends a message to the requesting entity protected by a key shared with this entity. This message contains a second message protected by a key shared between the KDC and the second entity, which can then be forwarded by the requesting entity to the ultimate recipient.
- In the fourth mechanism the KDC generates or acquires the key K, and sends it directly to both communicating entities. The two messages are protected using the key that the KDC shares with the corresponding entities.

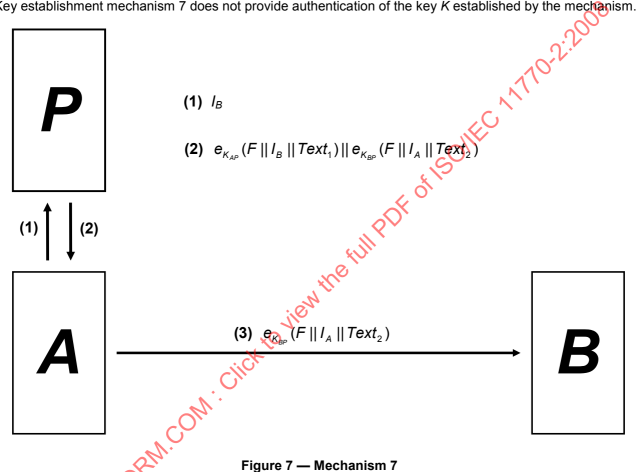
For all of these mechanisms, only the KDC is required to have the ability to generate or otherwise acquire keys. Following the distribution of a key by the KDC, the two entities may use this key to support the use of a point-to-point key establishment mechanism.

For the implementation of the mechanisms specified in this clause, it is required that:

- Entities A and B share secret keys K_{AP} and K_{BP} , respectively, with a trusted third party P that acts as a KDC. The KDC shall be able to generate or otherwise acquire a key K.
- b) The KDC shall have a means of communication with the entity requesting a key.
- c) Security requirements are concerned with the confidentiality of K, and the detection of modification, substitution or replay of keys and messages.

Key Establishment Mechanism 7

Key establishment mechanism 7 does not provide authentication of the key K established by the mechanism.



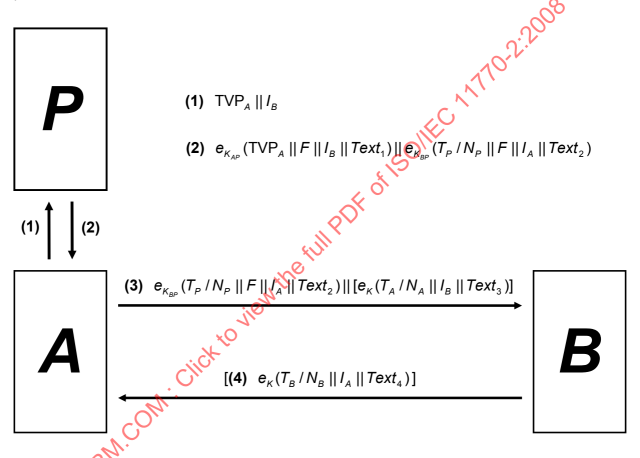
The mechanism involves the following steps (see Figure 7):

- A requests keying material from the KDC by sending message 1 to the KDC containing the distinguishing identifier I_B of the second entity B.
- The KDC sends message 2 to A containing the keying material F (made up of a key K together with optional data). This message consists of two main parts:
 - $e_{K_{AB}}(F || I_B || Text_1);$
 - $-e_{\kappa_{\alpha\alpha}}(F || I_A || Text_2).$
 - On receipt of message 2, A deciphers the first part, checks the correctness of the distinguishing identifier I_B , and obtains the key K.

- 3) A forwards the second part of message 2 to B in message 3.
 - i) On receipt of message 3, B deciphers the encrypted part, checks the correctness of the distinguishing identifier I_A , and obtains the key K.

7.2 Key Establishment Mechanism 8

Key establishment mechanism 8 is derived from the four-pass mutual authentication mechanism specified in ISO/IEC 9798-2. Key establishment mechanism 8 optionally provides mutual authentication between A and B. Uniqueness/timeliness is controlled by time stamps or sequence numbers. The mechanism requires that A, B and the KDC are able to maintain mechanisms for generating and verifying the validity of time stamps T or sequence numbers N.



The mechanism involves the following steps (see Figure 8):

1) A requests keying material from the KDC by sending message 1 to the KDC containing a time variant parameter TVP_A (which can be a random number, a time stamp, or a sequence number) and the distinguishing identifier I_B of the second entity B.

Figure 8 — Mechanism 8

- 2) The KDC sends message 2 to A containing the keying material F (made up of a key K together with optional data). This message consists of two main parts:
 - $e_{K_{AB}}(TVP_A || F || I_B || Text_1);$
 - $e_{K_{BP}}(T_P/N_P || F || I_A || Text_2).$

- i) On receipt of message 2, A deciphers the first part, checks that the time variant parameter TVP_A, sent to the KDC in step 1, was used in constructing the first part of message 2, checks the correctness of the distinguishing identifier I_B , and obtains the key K.
- 3) A forwards the second part of message 2 to B in message 3. Message 3 optionally also contains a second part, a data field

$$e_{\kappa}(T_A/N_A || I_B || Text_3)$$

which enables *B* to check the integrity of the key *K* retrieved from *F*.

NOTE The timestamp T_A or sequence number N_A included in message 3 is unrelated to the time variant parameter TVP_A included in message 1.

- i) On receipt of message 3, B deciphers the first part, checks the correctness of the time stamp or sequence number, checks the correctness of the distinguishing identifier I_A , and obtains the key K.
- ii) B deciphers the second part of message 3, if present, and checks the correctness of the time stamp or sequence number and of the distinguishing identifier I_B .

The fourth step given below is optional; it can be omitted if either no entity authentication or only unilateral authentication is required.

- 4) B returns $e_K(T_B/N_B || I_A || Text_4)$ to A in message 4, thereby acknowledging that it shares the key K.
 - i) On receipt of message 4, A deciphers it and checks the correctness of the time stamp or sequence number and of the distinguishing identifier I_A .

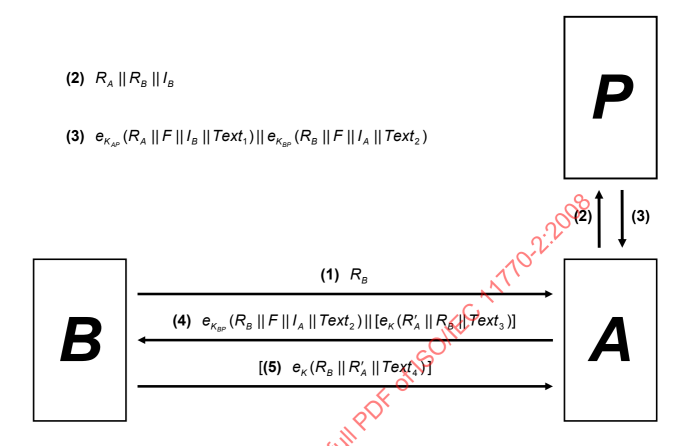
NOTE 1 The encryption algorithm *e* used in the optional key confirmation process (i.e., part 2 of message 3 and message 4) may differ from the encryption algorithm (also denoted by *e*) used for key distribution.

NOTE 2 In order to achieve mutual authentication and conformance with the four-pass entity authentication mechanism specified in ISO/IEC 9798-2, the optional message (parts) in steps 3 and 4 need to be included.

NOTE 3 If required, authentication of the requesting entity by the KDC may be provided by the inclusion of a MAC, computed over TVP_A using a secret key shared by A and the KDC, in a plaintext text field of message 1. This can only work correctly if TVP_A is of a form (e.g., a time stamp) whose correctness can be verified by the KDC.

7.3 Key Establishment Mechanism 9

Key establishment mechanism 9 is derived from the five-pass mutual authentication mechanism specified in ISO/IEC 9798-2. Key establishment mechanism 9 optionally provides mutual authentication between *A* and *B*. Uniqueness/timeliness is controlled by random numbers. The mechanism requires that *A*, *B* and the KDC are able to generate random numbers.



The mechanism involves the following steps (see Figure 9):

- 1) B initiates the mechanism by sending a random number R_B to A in message 1.
- 2) A requests keying material from the KDC by sending message 2 to the KDC containing a random number R_A , the random number R_B sent in message 1, and the distinguishing identifier I_B of B.

Mechanism 9

3) The KDC sends message 3 to A containing the keying material F (made up of a key K together with optional data). This message consists of two main parts:

$$- e_{K_{AP}}(R_A \parallel F \parallel I_B \parallel Text_1);$$

$$e_{K_{BP}}(R_B \parallel F \parallel I_A \parallel Text_2).$$

- i) On receipt of message 3, A deciphers the first part, checks that the random number R_A , sent to the KDC in step 2, was used in constructing the first part of message 3, checks the correctness of the distinguishing identifier I_B , and retrieves the key K.
- 4) A forwards the second part of message 3 to B in message 4. Message 4 optionally also contains a second part, a data field

$$e_{\kappa}(R'_A || R_B || Text_3)$$

which incorporates random numbers R_B and R'_A , and enables B to check the integrity of the key K retrieved from F.

- i) On receipt of message 4, B deciphers the first part, checks that the random number R_B sent to A in step 1 was used in constructing the first part of message 4, checks the correctness of the distinguishing identifier I_A , and obtains the key K.
- ii) B deciphers the second part of message 4, if present, and checks that the random number R_B , sent to A in step 1, was used in constructing the second part of message 4.

The fifth step given below is optional; it can be omitted if either no entity authentication or only unilateral authentication is required. This fifth step can only be used if the second part of message 4 is also sent.

- 5) B returns $e_K(R_B || R_A' || Text_4)$ to A in message 5, thereby acknowledging that it shares the key K.
 - i) On receipt of message 5, A deciphers it and checks that the random number R'_A , send to B in step 4, was used in constructing message 5.

NOTE 1 The encryption algorithm e used in the optional key confirmation process (i.e., part 2 of message 4 and message 5) may differ from the encryption algorithm (also denoted by e) used for key distribution.

NOTE 2 In order to achieve mutual authentication and conformance with the five-pass entity authentication mechanism specified in ISO/IEC 9798-2, the optional message (parts) in steps 4 and 5 need to be included.

7.4 Key Establishment Mechanism 10

Key establishment mechanism 10 provides mutual authentication between A and the KDC and unilateral authentication of the KDC to B. Uniqueness/timeliness is controlled by time stamps or sequence numbers. The mechanism requires that A, B, and the KDC are able to maintain mechanisms for generating and/or verifying the validity of time stamps T or sequence numbers N.

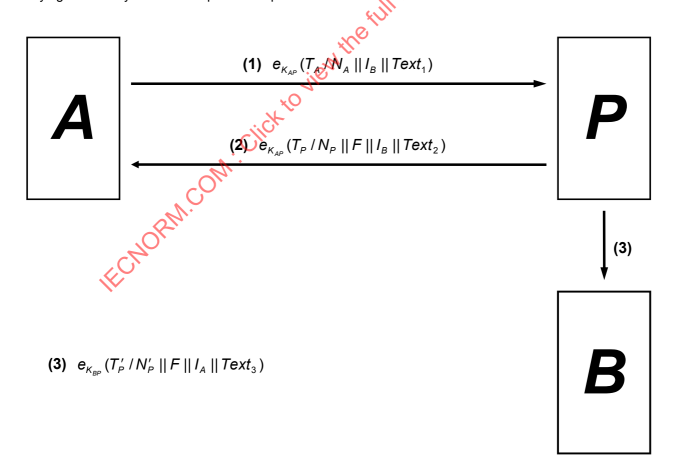


Figure 10 — Mechanism 10

The mechanism involves the following steps (see Figure 10):

- 1) A requests keying material from the KDC by sending message 1 to the KDC containing a time stamp T_A or sequence number N_A , and the distinguishing identifier I_B of B. The data fields are encrypted using the key K_{AP} .
 - i) On receipt of message 1, the KDC deciphers it and checks the correctness of the time stamp or sequence number.
- 2) The KDC sends message 2 to A containing a time stamp T_P or sequence number N_P , the distinguishing identifier I_B , and the keying material F (made up of a key K together with optional data). The data fields are encrypted using the key K_{AP} .
 - i) On receipt of message 2, A deciphers it, checks the correctness of the distinguishing identifier I_B , checks the correctness of the time stamp or sequence number, and obtains the key K.
- 3) The KDC sends message 3 to B containing a time stamp T'_P or sequence number N'_P , the distinguishing identifier I_A , and the keying material F. The data fields are encrypted using the key K_{BP} .
 - i) On receipt of message 3, *B* deciphers it, checks the correctness of the time stamp or sequence number, and obtains the key *K*. The distinguishing identifier *I_A* indicates to *B* that the key was requested by *A*.
- NOTE 1 The order in which steps 2 and 3 are executed is at the discretion of the implementer.
- NOTE 2 Entity authentication between *A* and *B* is not achieved by this mechanism. If entity authentication between *A* and *B* is required, it can be achieved using the key *K* established by the mechanism with one of the mechanisms specified in ISO/IEC 9798-2 or ISO/IEC 9798-4.
- NOTE 3 Entity authentication of the requesting entity by the KDC is provided.

8 Mechanisms using a Key Translation Centre

The purpose of a Key Translation Centre (KTC) is to enable a key to be transferred between a pair of entities that both share a key with the KTC

In this clause, three key establishment mechanisms using a KTC are specified. In each of these mechanisms, one of the two entities (the originator) sends a key K to the KTC, encrypted using a key shared between the originator and the KTC. The KTC deciphers the key K, and re-enciphers it with a key shared with the second entity (i.e. the ultimate recipient) – this process produces what is known as the translated key. The KTC then either

- a) sends the translated key back to the originator who then forwards it to the ultimate recipient, or
- b) forwards the translated key to the ultimate recipient directly.

For the implementation of the mechanisms specified in this clause it is required that:

- a) Entities A and B share secret keys K_{AP} and K_{BP} , respectively, with a trusted third party P that acts as a KTC.
- b) The KTC shall have a means of communication with the entity requesting key translation (the originator).
- c) The originator shall be able to generate or otherwise acquire a key *K*.
- d) Security requirements are concerned with the confidentiality of *K*, and the detection of modification, substitution or replay of keys and messages.

8.1 Key Establishment Mechanism 11

In key establishment mechanism 11 the key *K* is provided by entity *A*.

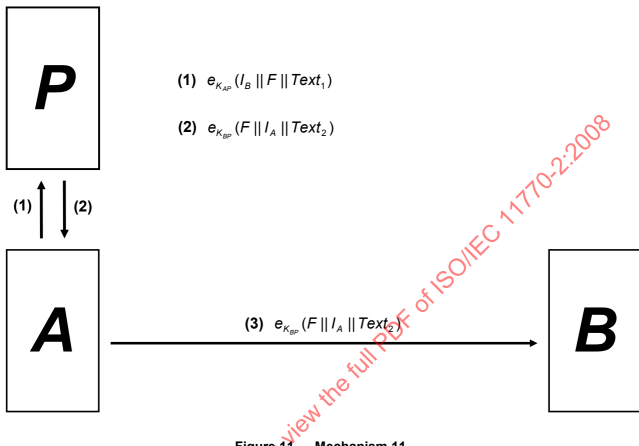


Figure 11 — Mechanism 11

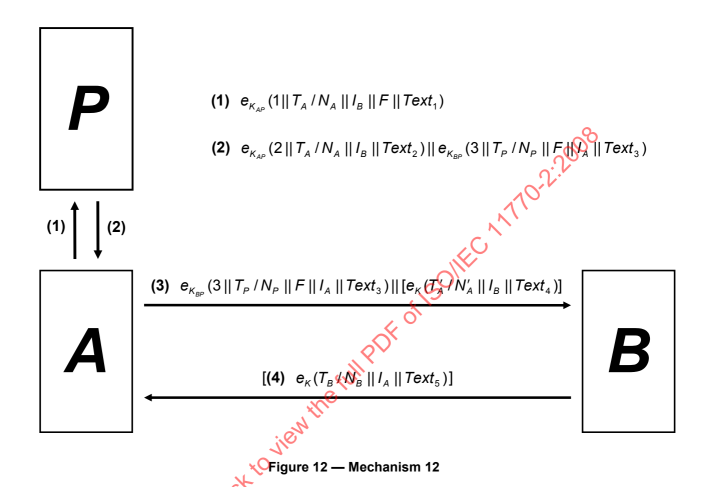
The mechanism involves the following steps (see Figure 11):

- 1) A requests key translation by sending message 1 to the KTC, consisting of $e_{K_{AP}}(I_B || F || Text_1)$, encrypted using the Key K_{AP} , containing the distinguishing identifier I_B of the second entity B, and the keying material F (made up of a key K, together with optional data).
 - i) On receipt of message 1, the KTC deciphers it to obtain F, adds the distinguishing identifier I_A , and re-enciphers both using the key K_{BP} to obtain $e_{K_{BP}}(F || I_A || Text_2)$.
- 2) The KTC returns the re-enciphered keying material to A in message 2.
- 3) A forwards $e_{K_{pq}}(F || I_A || Text_2)$ to B in message 3.
 - i) On receipt of message 3, B deciphers the encrypted part, checks the correctness of the distinguishing identifier I_A , and thus obtains the key K.

8.2 Key Establishment Mechanism 12

Key establishment mechanism 12 is derived from, but is not fully compatible with, the four pass authentication mechanism of ISO/IEC 9798-2:1999, clause 6.1. In this mechanism the key K is supplied by entity A. Uniqueness/timeliness is controlled by time stamps or sequence numbers.

Key establishment mechanism 12 optionally provides mutual authentication between A and B. The mechanism requires that A, B and the KTC are able to maintain mechanisms for generating and verifying the validity of time stamps T or sequence numbers N.



The mechanism involves the following steps (see Figure 12):

- 1) A requests key franslation by sending message 1 to the KTC, containing the number 1, a time stamp T_A or sequence number N_A , the distinguishing identifier I_B of B, and the keying material F (made up of a key K, together with optional data). The data fields are encrypted using the key K_{AP} .
 - i) On receipt of message 1, the KTC deciphers it, checks the presence of the number 1, checks the time stamp T_A or sequence number N_A , and recovers the encrypted keying material F.
- 2) The KTC sends message 2 to A, that consists of two main parts:
 - $e_{K_{AP}}(2 || T_A / N_A || I_B || Text_2);$
 - $e_{K_{BP}}(3 || T_P / N_P || F || I_A || Text_3)$.
 - i) On receipt of message 2, A deciphers the first part, and checks the presence of the number 2 and the distinguishing identifier I_B , and that the time stamp T_A or the sequence number N_A , sent to the KTC in step 1, was used in constructing the first part of message 2.

3) A forwards the second part of message 2 to B in message 3. Message 3 optionally also contains a second part, a data field

$$e_{\kappa}(T_A'/N_A' || I_B || Text_4)$$

which incorporates a time stamp T'_A or sequence number N'_A , and enables B to check the integrity of the key K retrieved from F.

- i) On receipt of message 3, B deciphers the first part, checks the presence of the number 3 and the distinguishing identifier I_A , and obtains the key K.
- ii) B deciphers the second part of message 3, if present, and checks the time stamp T'_A or sequence number N'_A and the presence of the distinguishing identifier I_B .

The fourth step given below is optional; it can be omitted if either no entity authentication on only unilateral authentication is required. This fourth step can only be used if the second part of message 3 is also sent.

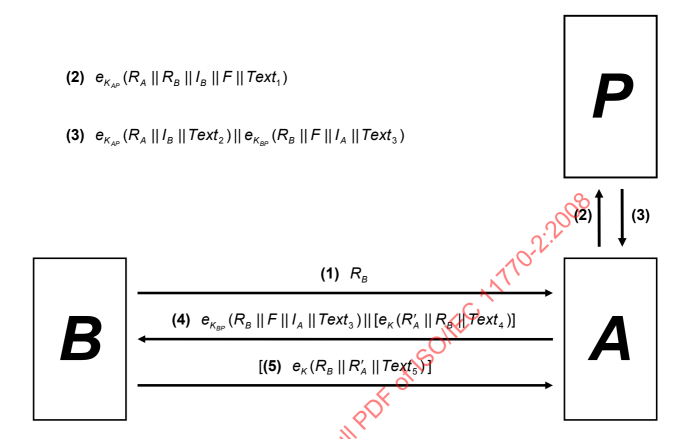
- 4) B returns $e_K(T_B/N_B || I_A || Text_5)$ to A in message 4, thereby acknowledging that it shares the key K.
 - i) On receipt of message 4, A deciphers it and checks the time stamp T_B or sequence number N_B and the presence of the distinguishing identifier I_A .

NOTE 1 The encryption algorithm e used in the optional key confirmation process (i.e., part 2 of message 3 and message 4) may differ from the encryption algorithm (also denoted by e) used for key distribution.

NOTE 2 In order to achieve mutual authentication, the optional message (parts) in steps 3 and 4 need to be included.

8.3 Key Establishment Mechanism 13

Key establishment mechanism 13 is derived from but is not fully compatible with, the five-pass mutual authentication mechanism specified in clause 6.2 of ISO/IEC 9798-2:1999. Key establishment mechanism 13 optionally provides mutual authentication between A and B. Uniqueness/timeliness is controlled by random numbers. The mechanism requires that A, B and the KTC are able to generate random numbers.



The mechanism involves the following steps (see Figure 13):

- 1) B initiates the mechanism by sending a random number R_B to A in message 1.
 - 2) A requests key translation by sending message 2 to the KTC containing a random number R_A , the random number R_B sent in message 1, the distinguishing identifier I_B of B, and the keying material F (made up of a key K, together with optional data). The data fields are encrypted using the key K_{AP} .

Mechanism 13

- i) On receipt of message 2, the KTC deciphers the encrypted keying material *F*, and re-enciphers it together with additional (optional) data fields.
- 3) The KTC sends message 3 to A, that consists of two main parts:

$$e_{K_{AP}}(R_A \parallel I_B \parallel Text_2);$$

$$e_{K_{BP}}(R_B || F || I_A || Text_3).$$

i) On receipt of message 3, A deciphers the first part, and checks the distinguishing identifier I_B and that the random number R_A , sent to the KTC in step 2, was used in constructing the first part of message 3.

4) A forwards the second part of message 3 to B in message 4. Message 4 optionally also contains a second part, a data field

$$e_{\kappa}(R_A' \parallel R_B \parallel Text_4)$$

which incorporates random numbers R_B and R'_A , and enables B to check the integrity of the key K retrieved from F.

- i) On receipt of message 4, B deciphers the first part, checks the distinguishing identifier I_A and that the random number R_B sent to A in step 1 was used in constructing the first part of message 4, checks the correctness of the distinguishing identifier I_A , and obtains the key K.
- ii) B deciphers the second part of message 4, if present, and checks that the random number R_B , sent to A in step 1, was used in constructing the second part of message 4.

The fifth step given below is optional; it can be omitted if either no entity authentication or only unilateral authentication is required. This fifth step can only be used if the second part of message 4 is also sent.

- 5) B returns $e_K(R_B || R'_A || Text_5)$ to A in message 5, thereby acknowledging that it shares the key K.
 - i) On receipt of message 5, A deciphers it and checks that the random numbers R'_A and R_B , sent to B in step 4, were used in constructing message 5.

NOTE 1 The encryption algorithm e used in the optional key confirmation process (i.e., part 2 of message 4 and message 5) may differ from the encryption algorithm (also denoted by e) used for key distribution.

NOTE 2 In order to achieve mutual authentication, the optional message (parts) in steps 4 and 5 need to be included.

Annex A (normative)

ASN.1 module

A.1 Formal definition

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KeyManagementSymmetricTechniques {
     iso(1) standard(0) key-management(11770) part(2) asn1-module(0)
       key-management-mechanisms(0) }
DEFINITIONS EXPLICIT TAGS ::= BEGIN
-- IMPORTS None; --
OID ::= OBJECT IDENTIFIER
KeyEstablishmentMechanism ALGORITHM ::= {
    ke-mechanism1
                                             ke-mechanism2
    ke-mechanism3
     ke-mechanism4
     ke-mechanism5
     ke-mechanism6
     ke-mechanism7
     ke-mechanism8
     ke-mechanism9
     ke-mechanism10
     ke-mechanism11
     ke-mechanism12
     ke-mechanism13
-- Synonyms --
is11770-2 OID ::= { iso(1) standard(0) key-management(11770) part2(2) }
mechanism OID ::= { is11770-2 mechanisms(1) }
-- Point-to-point key establishment --
ke-mechanism1 QID::= { mechanism 1 }
ke-mechanism2 OTD ::= { mechanism 2 }
ke-mechanism3 OID ::= { mechanism 3 }
ke-mechanism4 OID ::= { mechanism 4 }
ke-mechanism5 OID ::= { mechanism 5 }
ke-mechanism6 OID ::= { mechanism 6 }
-- Mechanisms using a key distribution centre -
ke-mechanism7 OID ::= { mechanism 7 }
ke-mechanism8 OID ::= { mechanism 8 }
ke-mechanism9 OID ::= { mechanism 9 }
ke-mechanism10 OID ::= { mechanism 10 }
-- Mechanisms using a key translation centre -
ke-mechanism11 OID ::= { mechanism 11 }
ke-mechanism12 OID ::= { mechanism 12 }
ke-mechanism13 OID ::= { mechanism 13 }
END -- KeyManagementSymmetricTechniques --
```