ITU-T

1-01

TELECOMMUNICATION STANDARDIZATION SECTOR OF ITU



SERIES X: DATA NETWORKS, OPEN SYSTEM COMMUNICATIONS AND SECURITY

OSI networking and system aspects - Networking

Information technology – Relayed multicast protocol: Specification for simplex group applications

Amendment 1: Security extensions

Recommendation ITU-T X.603.1 (2007) – Amendment 1



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For further details, please refer to the list of ITU-T Recommendations.

INTERNATIONAL STANDARD ISO/IEC 16512-2 RECOMMENDATION ITU-T X.603.1

Information technology – Relayed multicast protocol: Specification for simplex group applications

Amendment 1

Security extensions

Summary

Amendment 1 to Recommendation ITU-T X.603.1 | ISO/IEC 16512-2 describes the security functionalities of an application-level relayed multicast protocol for one-to-many group applications. The protocol provides various security facilities to fulfil general as well as specific security requirements. Some detailed functions that can operate with a variety of standardized security mechanisms are provided. This amendment enforces the existing RMCP protocol security.

History

| Edition | dition Recommendation | | Study Group |
|---------|-------------------------------|------------|-------------|
| 1.0 | ITU-T X.603.1 | 2007-02-13 | 17 |
| 1.1 | ITU-T X.603.1 (2007) Amend.1 | 2009-11-13 | 11 |
| 1.2 | ITU-T X.603.1 (2007) Amend. 2 | 2010-03-01 | 11 |

FOREWORD

The International Telecommunication Union (ITU) is the United Nations specialized agency in the field of telecommunications, information and communication technologies (ICTs). The ITU Telecommunication Standardization Sector (ITU-T) is a permanent organ of ITU. ITU-T is responsible for studying technical, operating and tariff questions and issuing Recommendations on them with a view to standardizing telecommunications on a worldwide basis.

The World Telecommunication Standardization Assembly (WTSA), which meets every four years, establishes the topics for study by the ITU-T study groups which, in turn, produce Recommendations on these topics.

The approval of ITU-T Recommendations is covered by the procedure laid down in WTSA Resolution 1.

In some areas of information technology which fall within ITU-T's purview, the necessary standards are prepared on a collaborative basis with ISO and IEC.

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As of the date of approval of this Recommendation, ITU had not received notice of intellectual property, protected by patents, which may be required to implement this Recommendation. However, implementers are cautioned that this may not represent the latest information and are therefore strongly urged to consult the TSB patent database at <u>http://www.itu.int/ITU-T/ipr/</u>.

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Information technology – Relayed multicast protocol: Specification for simplex group applications

Amendment 1

Security extensions

1) Clause 1, Scope

Delete the existing text and replace it with the following:

This Recommendation | International Standard specifies the Relayed MultiCast Protocol for simplex group applications (RMCP-2), an application-layer protocol, which constructs a multicast tree for data delivery from one sender to multiple receivers over the Internet where IP multicast is not fully deployed.

Clauses 5-8 define a basic RMCP-2 protocol without security features, and clauses 9-12 define a secure RMCP-2 protocol that adds security features to the basic protocol. Both protocols specify a series of functions and procedures for multicast agents to construct a one-to-many relayed data path and to relay simplex data. They also specify the operations of the session manager to manage multicast sessions.

These protocols can be used for applications that require one-to-many data delivery services, such as multimedia streaming services or file dissemination services.

Annex E defines a membership authentication procedure for use with the secure RMCP-2 protocol. Annexes A-D provide informative material related to these protocols. Annex F contains an informative bibliography.

2) Clause 2, Normative references

Following the first paragraph, re-order the existing references and add new subheadings as follows:

2.1 Identical Recommendations | International Standards

 Recommendation ITU-T X.603 (2004) | ISO/IEC 16512-1:2005, Information technology – Relayed multicast protocol: Framework.

2.2 Additional references

- ISO/IEC 9797-2:2002, Information technology Security techniques Message Authentication Codes (MACs) – Part 2: Mechanisms using a dedicated hash-function.
- ISO/IEC 9798-3:1998, Information technology Security techniques Entity authentication Part 3: Mechanisms using digital signature techniques.
- ISO/IEC 18033-2:2006, Information technology Security techniques Encryption algorithms Part 2: Asymmetric ciphers.
- ISO/IEC 18033-3:2005, Information technology Security techniques Encryption algorithms Part 3: Block ciphers.
- ISO/IEC 18033-4:2005, Information technology Security techniques Encryption algorithms Part 4: Stream ciphers.
- IETF RFC 2094 (1997), Group Key Management Protocol (GKMP) Architecture.
- IETF RFC 3546 (2003), Transport Layer Security (TLS) Extensions.
- IETF RFC 3830 (2004), *MIKEY: Multimedia Internet KEYing*.
- IETF RFC 4279 (2005), Pre-Shared Key Ciphersuites for Transport Layer Security (TLS).
- IETF RFC 4346 (2006), The Transport Layer Security (TLS) Protocol Version 1.1.
- IETF RFC 4535 (2006), GSAKMP: Group Secure Association Key Management Protocol.

3) Clause 3, Definitions

Add the following definitions to clause 3:

3.13 RMCP-2 protocol: A relayed multicast protocol for simplex group applications.

NOTE – When used in clauses 5-8, this term has the same meaning as basic RMCP-2. It is expected that this term will be withdrawn and replaced by basic RMCP-2 protocol in future revisions of this Recommendation | International Standard.

3.14 basic RMCP-2 protocol: The relayed multicast protocol for simplex group application defined in clauses 5-8.

3.15 secure RMCP-2 protocol: The relayed multicast protocol supporting security features for simplex group applications defined in clauses 9-12.

3.16 dedicated multicast agent (DMA): An intermediate MA pre-deployed as a trust server by the Session Manager (SM) in an RMCP session.

3.17 security policy: The set of criteria for the provision of security services, together with the set of values for these criteria, resulting from agreement of the security mechanisms defined in 10.1.4.

3.18 TLS_CERT mode: A mode of the TLS defined in IETF RFC 4346 for the authentication of MAs using a certificate.

3.19 TLS_PSK mode: A mode of the TLS defined in IETF RFC 4279 for the authentication of MAs using a preshared key for the TLS key exchange.

3.20 relayed multicast region; RM region: A management zone defined by the use of the session key Ks.

3.21 member multicast region; MM region: A management zone defined by the use of one or more group keys Kg.

3.22 member multicast group; MM group:

- 1) (in a multicast disabled area) a group consisting of one DMA and multiple RMAs sharing the same group key Kg.
- 2) (in a multicast enabled area) a group consisting of one HMA, multiple RMAs together with one or more candidate HMAs sharing the same group key Kg.

3.23 candidate HMA: A DMA that is able to assume the role of an HMA, should the original HMA leave or be terminated from a multicast-enabled MM group.

3.24 group attribute (GP_ATTRIBUTE): An attribute that defines whether or not the Content Provider controls the admission of RMAs to the secure RMCP-2 session.

3.25 closed group: An MM group in which all the RMAs have been allocated a service user identifier from the Content Provider before subscribing to the secure RMCP-2 session.

3.26 open group: An MM group in which none of the RMAs require a service user identifier before subscribing to the secure RMCP-2 session.

4) Clause 4, Abbreviations

Add the following abbreviations to clause 4:

| ACL | Access Control List |
|------------|---------------------------------------------------------|
| AUTH | Authentication |
| CEK | Contents Encryption Key |
| СР | Content Provider |
| HRSREQ | Head Required Security Request |
| HRSANS | Head Required Security Answer |
| KEYDELIVER | Key Delivery |
| SECAGREQ | |
| SLCAUKLQ | SECurity AGreement REQuest |
| SECAGANS | SECurity AGreement REQuest SECurity AGreement ANSwer |
| | |
| SECAGANS | SECurity AGreement ANSwer |

2

5) New clauses 9-12

Add the following new clauses:

9 Overview of secure RMCP-2

9.1 Conventions

9.1.1 Use of basic RMCP-2 protocol

The term basic RMCP-2 protocol, when used in clauses 9-12, refers to the protocol defined in clauses 5-8.

9.1.2 Hexadecimal notation

Code values for message parameters in clause 11 (Format of secure RMCP-2 messages) and clause 12 (Parameters) are expressed in hexadecimal notation, e.g., 0x14 for 20 in decimal notation.

9.2 Secure RMCP-2 entities

9.2.1 Introduction

The secure RMCP-2 protocol supports security functions of the RMCP-2 used for relayed multicast data transport through unicast communication over the Internet.

The secure RMCP-2 protocol components correspond to those described in the basic RMCP-2 protocol except that a new type of MA, a dedicated multicast agent (DMA), has been introduced. A dedicated multicast agent is an intermediate MA pre-deployed as a trust server by the SM. For secure communication, each session consists of an SM, an SMA, DMAs, RMAs, together with a single sending application and multiple receiving applications. Their topology, as shown in Figure 85, corresponds with that in the basic RMCP-2 protocol (see 5.1).

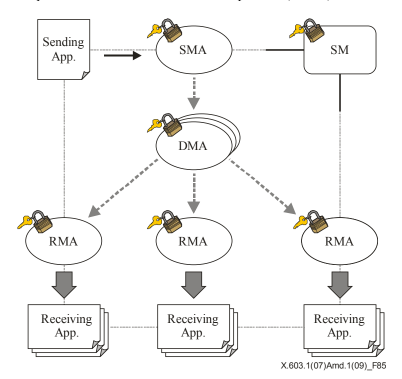


Figure 85 – RMCP-2 service topology with security

9.2.2 Session manager

The SM is responsible for maintaining session security, which includes the management of service membership, the management of key and ACL for DMA and RMA, and message encryption/decryption together with the SM functions of basic RMCP-2. Figure 86 shows an abstract protocol stack for the operation of SM functions. The SM has TLS and multicast session security modules for the provision of security. TLS is used for the initial authentication of DMAs and RMAs when they join the session. The Multicast session security module performs the following security functions after the completion of TLS authentication:

- a) Security policy;
- b) Session admission management;
- c) Session key management;
- d) Access Control list management;
- e) Secure group and membership management;
- f) Message encryption/decryption.

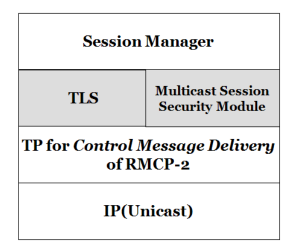


Figure 86 – Internal structure of the SM

9.2.3 Dedicated multicast agents

DMAs are in charge of the secure establishment and maintenance of the RMCP-2 tree, support of membership authentication and data confidentiality. Figure 87 shows the internal structure of the DMAs with modules for Key/Message Security Management and Group/Member Security Management. These modules support the following security functions:

Key/Message Security Management Module

- a) Group key management;
- b) Message encryption/decryption;
- c) Contents encryption key management.

Group/Member Security Management Module

- a) Secure tree configuration;
- b) Session key management;
- c) Secure group and membership management.

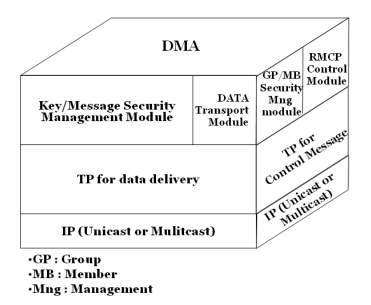


Figure 87 – Internal structure of DMAs

9.2.4 Sender and receiver multicast agents

The internal structure of the SMA and the RMAs is shown in Figure 88. The structure is the same as for DMAs except that the Group Security Management Module is not included.

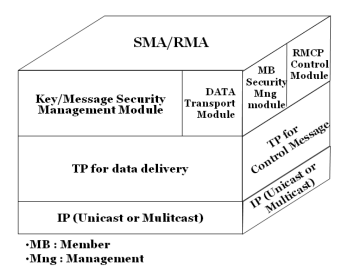


Figure 88 – Internal structure of the SMA and RMAs

9.3 Protocol blocks

The protocol blocks for the SM, Group/Member Security Management of MAs and Key/Message Security Management of MAs are shown in Figures 89, 90 and 91. They correspond to the protocol stacks in the basic RMCP-2 protocol in 5.2 (see Figures 2, 3 and 4) but also include the TLS protocol and the Multicast Session Security Module.

The secure RMCP-2 protocol supports general encryption/decryption algorithms of TLS for a variety of common applications. The SM and MAs (SMA, DMAs and RMAs) share the security information described in the security policy. The Multicast Session Security Module contains common symmetric encryption/decryption algorithms, authentication mechanisms, and multicast security modules related to RMCP-2 security functions.

| Session Manager | | |
|------------------|--------------------------------------|--|
| TLS | Multicast Session Security Module | |
| TCP/IP (unicast) | | |

Figure 89 – Protocol block of the SM

The SM messages and the Group/Member Security Management messages of MAs are transmitted reliably through the TCP protocol.

| Group/Member Security Management Module | | |
|--------------------------------------------|--------------------------------------|--|
| TLS | Multicast Session Security Module | |
| TCP/IP (unicast or multicast) | | |

Figure 90 - Protocol block for the group/member security management of MAs

Key/Message Security Management messages may be transferred using any transport protocol. The transport protocol may be selected according to the nature of the transferred data types. TLS provides secure communication for TCP over unicast communication. The Multicast Security Encryption/Decryption and Authentication Modules protect the multicast packets. These modules contain common symmetric encryption algorithms, hash algorithms, and multicast security modules defined in this Recommendation | International Standard to protect the multicast packets.

| Key/Message Security Management Module | | |
|-------------------------------------------|--|--|
| TLS Multicast Session Security Module | | |
| TCP, UDP, SCTP, IPIP etc. | | |
| IP (unicast or multicast) | | |

Figure 91 - Protocol block for the key/message security management of MAs

9.4 Types of secure RMCP-2 protocol messages

Control messages are exchanged between secure RMCP-2 protocol nodes in a request-and-answer manner.

Table 9 shows the messages that are specific to the secure RMCP-2 protocol. They complement the messages listed in Table 1 (see 5.4).

| Messages | Meaning | Operations | |
|-----------------------------------------------|----------------------------------------------------------------------------------|----------------------------------------------------------------------|--|
| SUBSREQ (control type= SERV_USER_IDENT) | Additional control type= SERV_USER_IDENT in SUBSREQ (Subscription request) | Session Initialization | |
| RELREQ (control type=AUTH) | Additional control type=AUTH in RELREQ (Relay request) | Membership Authentication | |
| RELANS (control type=AUTH_ANS) | Additional control type=AUTH_ANS in RELANS (Relay answer) | | |
| SECAGREQ | Security Agreement request | Establishment of Multicast Security Policy | |
| SECLIST | Security List | | |
| SECALGREQ | Security Algorithms request | | |
| SECAGANS | Security Agreement answer | | |
| KEYDELIVER | Key Delivery | Key Distribution | |
| HRSREQ | Head Required Security request | Group Member Authentication Group Key Distribution ACL Management | |
| HRSANS | Head Required Security answer | 1 | |

Table 9 - Secure RMCP-2 messages

9.5 Structure of regional security management

For scalable security management, the secure RMCP-2 protocol supports security functions in two independent regions: a RM (Relayed Multicast) region and a MM (Member Multicast) region.

The RM region is a management zone of the session key (Ks). It consists of the SM, the SMA and DMAs in a multicast disabled area.

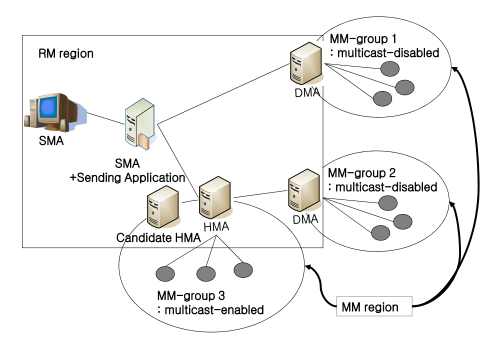


Figure 92 – Security management regions

The MM region is a management zone defined by the use of group keys (Kg). The MM region consists of DMAs and RMAs. They can be connected over a multicast-enabled or a multicast-disabled network. The MM region consists of one or more MM groups each using its own Kg group key.

Multicast-enabled MM groups consist of an HMA, one or more candidate HMAs and multiple RMAs that receive the same multicast messages. Candidate HMAs are DMAs that are not connected to the data delivery tree, but have the capability to assume the role of HMA if required. Multicast-disabled MM groups consist of one DMA and multiple RMAs. In both cases, the RMAs are logically connected direct to their parent DMA on the data delivery tree.

Any change in an MM group is localized within the scope of its own MM group.

10 Protocol operation

10.1 SM operation

The SM supports the establishment of security policies applied to each secure RMCP-2 session, and is responsible for user and MA security management such as user and MA authentication. It manages the session key for each RMCP-2 session through the creation, update, and distribution of key information. The SM also has message encryption and decryption abilities through the use of TLS and owned cryptography suites.

10.1.1 Admission control

10.1.1.1 TLS authentication

TLS authentication is performed in advance of the subscription requests of MAs (SMA, DMAs or RMAs). An MA establishes a TLS session with the SM according to IETF RFC 3546. The SM, as part of the IETF 3546 procedure, decides which TLS mode, TLS_CERT or TLS_PSK, is applied for the verification of the parties concerned. The SM responds to the MA and, if the mutual authentication is successful, shares a secret key K_{TLS} with the MA.

The SM also delivers the session key Ks, encrypted using K_{TLS}, to the SMA and the DMAs, but not to the RMAs.

The TLS session with the SMA and DMAs is closed after the session key is delivered, since the SM, SMA and DMAs exchange control messages that have been encrypted with the session key. The TLS session with RMAs is retained and not closed until membership authentication with their parent DMA in the secure tree join procedure (see 10.2.4) and the individual key K_{MAS} has been established.

10.1.1.2 Admission of the SMA

A secure RMCP-2 session is initiated through the subscription of the SMA. The SMA first obtains authorization for providing the contents from the SM. The SMA is authenticated by the SM through the TLS session (see 10.1.1.1) and then joins the session by exchanging SUBSREQ and SUBSANS messages with the SM. As a result of this, the SMA receives the session key Ks and is enabled to act as an administrative node of the secure RMCP-2 tree.

10.1.1.3 Admission of DMAs

The DMAs, as prospective trust parties, are invited by the SM to join the session and to establish the DMA network before the subscription of RMAs. The means of this invitation are outside the scope of this Recommendation | International Standard.

The DMAs are authenticated by the SM through the TLS session and they join the session through the exchange of SUBSREQ and SUBSANS messages with the SM. They receive the session key Ks from the SM and join the RMCP-2 tree through the secure tree join procedure (see 10.2.4).

The SM consults with the DMAs joining the session before the announcement of the opening of the secure RMCP-2 session, giving a date and time when the subscription of RMAs begins. The means of this announcement are outside the scope of this Recommendation | International Standard.

10.1.1.4 Admission of RMAs to open groups

A potential RMA will know from the announcement of the session whether or not the session supports open groups. The RMAs are authenticated by the SM through the TLS session and join the session through the exchange of SUBSREQ and SUBSANS messages with the SM. They do not receive the session key Ks. They join the RMCP-2 tree through the secure tree join procedure (see 10.2.4).

10.1.1.5 Admission of RMAs to closed groups

A potential RMA will know from the announcement of the session whether or not the session supports closed groups. Access to membership of closed groups is controlled by the content provider (CP). A potential RMA requests a service user identifier from the CP. The CP provides a service user identifier to the potential RMA and also sends the service user identifier, without revealing the identity of the potential RMA, to the SM. The CP is responsible for the format of this identifier and this is not defined in this Recommendation | International Standard.

When the session is opened to RMAs, the RMAs are authenticated by the SM through the TLS session and they join the session through the exchange of SUBSREQ and SUBSANS messages with the SM. The SUBSREQ message shall contain the service user identifier. The SM shall send a rejection in the RESULT control of the SUBSANS message if the SM does not hold an identical service user identifier.

The RMAs do not receive the session key Ks. They join the RMCP-2 tree through the secure tree join procedure (see 10.2.4).

10.1.2 Key management for which the SM is responsible

10.1.2.1 Session key

The session key (Ks) is shared between the SM, the SMA and DMAs and is used to encrypt/decrypt control messages in the RM region. It is initially created by the SM in the bootstrapping of the RMCP-2 session. Ks is encrypted by the individual key K_{TLS} (see 10.1.2.2) for delivery to the SMA and to each DMA through the data protection procedure of TLS following successful TLS authentication.

Ks is updated at regular intervals through the hash function. When a DMA is truncated or an abnormal situation occurs, the SM does not use the hash function, but instead creates a totally new session key Ks, without hashing. The new key is delivered to the SMA and all DMAs in the RMCP-2 session (see Figure 93).

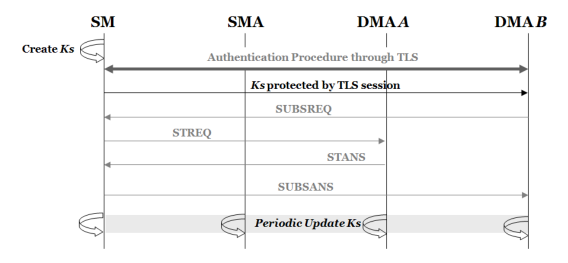


Figure 93 – Session key management

10.1.2.2 TLS key

The TLS key K_{TLS} is a private key generated through successful TLS authentication during admission control. Each MA (SMA, DMA and RMA) shares a different K_{TLS} with the SM, which is not shared with the other MAs. K_{TLS} is not updated during the lifetime of the RMCP-2 session.

10.1.3 Establishment of security policy

When a new RMCP-2 session is created, the SM, together with the SMA and the DMAs, establish the security policy for the session. The policy is established through the exchange of SECAGREQ, SECLIST and SECAGANS messages that enable the selection of the parameters in Table 10 to define the level of security that is to be provided, as well as the choice of algorithms to be used. The security policy is the set of selected attributes of policy items after the agreement on security mechanisms.

| Item | Attributes | Definition | Further details |
|----------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------|-----------------|
| CON_EN_DEC_ID | AES CBC Mode 128-bit key AES CTR Mode 128-bit key PKCS #1 SEED | Notifies which encryption/decryption algorithm is used for content data | See Table 16 |
| GK_EN_DEC_ID | AES CBC Mode 128-bit key AES CTR Mode 128-bit key PKCS #1 SEED | Notifies which encryption/decryption algorithm is used for content data for group keys | See Table 16 |
| AUTH_ID | – HMAC-SHA – HMAC-MD5 – MD5 | Notifies which hash/MAC algorithm is applied | See Table 17 |
| GP_ATTRIBUTE | – closed– open (default) | Notifies the nature of the group | See Table 18 |
| GK_MECHA | static periodic backward forward periodic+backward periodic+forward periodic+backward+forward | Notifies updating properties of the group key | See Table 19 |
| GK_NAME | – KDC – GKMP – MIKEY – GSAKMP – LKH | Notifies which group key mechanism is used. | See Table 20 |
| AUTH_ATTRIBUTE | – membership | Notifies the type of authentication used | See Table 21 |
| AUTH_NAME | – MEM_AUTH | Notifies the authentication mechanism used | See Table 22 |

Table 10 – Multicast security policy

10.1.4 Agreement of security mechanisms

10.1.4.1 SMA and DMAs

The security procedure is initiated after the admission control. The messages are protected by the session key between the SM, SMAs and DMAs, and by the K_{TLS} between the SM and the RMAs. The SMA and the DMAs perform the procedure prior to RMA subscription because the server-oriented systems (SMA and DMAs) need to set up the security policy in order to provide a stable service. The SMA and DMAs (see Figure 94) each request a security agreement (SECAGREQ) containing their own security mechanisms and algorithms. After a Security Agree.time, the SM examines the SECAGREQ messages, determines the security policy for the session and sends the security policy (SECLIST) to the SMA and DMAs. If any of these MAs do not have the algorithms of the security policy, they request copies from the SM (SECALGREQ) and the SM sends the corresponding security modules to them. The method for the delivery of these modules is outside the scope of this Recommendation | International Standard. The SMA and each DMA configure the agreed security mechanisms. After configuration, the MAs send an acknowledgement (SECAGANS) to the SM.

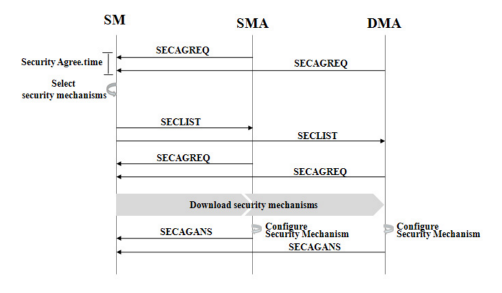


Figure 94 - Security agreement of DMA and SMA

10.1.4.2 RMAs

When the session is opened for RMA subscription, each RMA requests a security agreement (SECAGREQ) (see Figure 95). The SM sends the security policy (SECLIST) to the RMA. If the RMA does not have any of the algorithms of the security policy, it requests copies from the SM (SECALGREQ) and the SM sends the corresponding security modules to the RMA. The method for the delivery of these modules is outside the scope of this Recommendation | International Standard. The RMA configures the agreed security mechanisms and sends an acknowledgement (SECAGANS) to the SM.

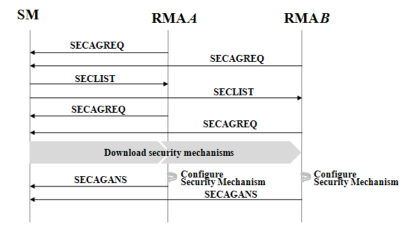


Figure 95 - Security agreement of RMAs

10.1.5 Access control for RMAs

The SM creates an access control list (ACL) containing hashed MAID and HASHED_AUTH for each authenticated RMA in the current session. Figure 96 illustrates the ACL procedure. After the session has been opened to RMAs, a DMA may request an ACL from the SM using an HRSREQ message encrypted by Ks. The SM responds with an HRSANS message encypted by Ks which contains the ACL. A DMA may update its ACL information through the periodic exchange of HRSREQ and HRSANS messages with the SM.

A DMA shall reject a request from an RMA to join the group if the ACL list does not contain the information for that RMA.

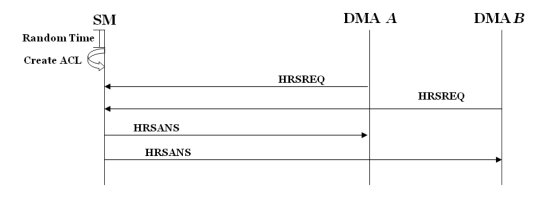


Figure 96 – ACL management

10.2 MA operation

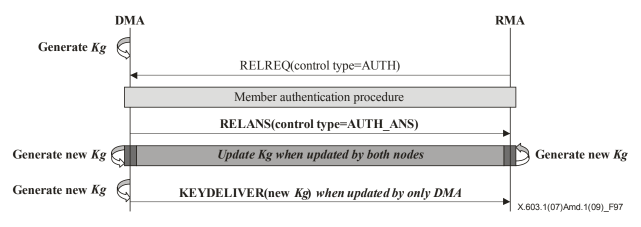
As main components of the secure RMCP-2 protocol, the SMA and the DMAs are responsible for secure tree configuration and key management, as well as for group and member management and message encryption/decryption.

10.2.1 Key management for which the SMA and DMAs are responsible

10.2.1.1 Group key management

A group key (Kg) is shared between a DMA and its child RMAs, and it is used in an MM-group for data delivery. The Kg is initially created by the DMA and is encrypted by K_{MAS} (see 10.2.1.3) for delivery to its RMAs in the RELANS message confirming successful membership authentication (see 11.2.4).

Kg is updated by the DMA or RMA according to the update conditions selected for the security policy (see the GK_MECHA control in Table 10).





10.2.1.2 Contents encryption key management

The contents encryption key (Kc) is shared between the SMA and RMAs in the RMCP-2 session and is used to encrypt/decrypt contents data. Kc is generated by the SMA and is delivered to RMAs through the intermediate DMAs on the delivery path. Kc is encrypted by Ks for transmission between the SMA and DMAs and is encrypted by Kg for transmission between the DMAs and the RMAs. Kc key information need not be known by the SM or intermediate DMAs.

Kc is randomly updated by the SMA at periodic intervals. The delivery of Kc is synchronized with the delivery of the contents data (see 10.2.7).

10.2.1.3 Membership authentication Key

The membership authentication key K_{MAS} is a private key generated as a result of successful membership authentication between the RMAs and their parent DMA, as specified in Annex E. Each RMA shares a different K_{MAS} with the DMA and this is not shared with the other RMAs in the same group. K_{MAS} is not updated while the RMA remains a member of the relevant group.

10.2.2 Secure session subscription

The procedure for secure session subscription for the SMA, DMAs and RMAs is described in 10.1.1.2, 10.1.1.3, 10.1.1.4 and 10.1.1.5. This procedure is illustrated in Figure 98.

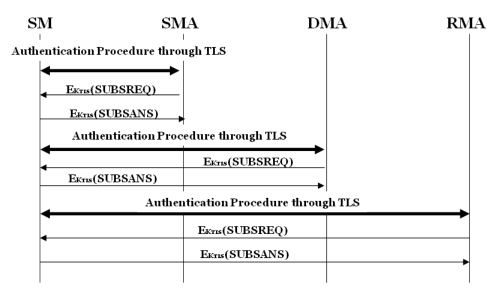


Figure 98 – Secure MA subscription

10.2.3 Membership authentication for joining RMCP tree

Although DMAs are authenticated by the SM through TLS authentication, there is also a need for the DMAs and RMAs to verify their membership authority upon joining the RMCP tree and for construction of the pathway from the SMA to the RMAs. This procedure is important for the integrity of the RMCP-2 tree.

The membership authentication procedure defined in Annex E is used for mutual authentication.

The procedure is illustrated in Figure 99. The RMA|DMA sends a RELREQ message confirming the use of the membership authentication mechanism defined in Annex E. The SMA|DMA responds with a RELANS message containing the authentication result in the AUTH_ANS control. If the recipient is an RMA, the message to the RMA shall include the KEY MATERIAL sub-control.

On receipt of confirmation by the RMA, the TLS session between the SM and the RMA need not be maintained.

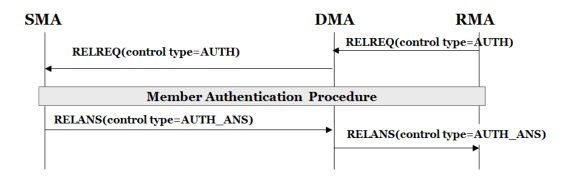


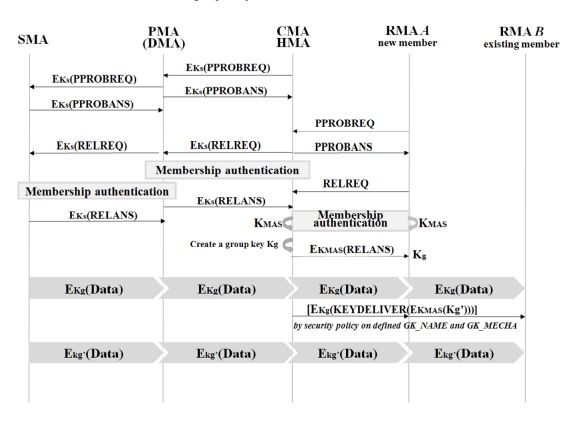
Figure 99 – Authentication between MAs

10.2.4 Secure tree join

Map discovery (see 6.2.2) occurs before the tree join procedure. Map discovery messages (PPROBREQ and PPROBANS) between DMAs are securely transmitted using Ks. Map discovery messages between RMAs and DMAs are delivered with hashed AUTH in plain text

The tree join procedure is illustrated in Figure 100. Membership authentication (see 10.2.3) and group key distribution are processed. When the group key update is required (as indicated by the defined GK_MECHA code in the SECLIST, see Table 19), the parent DMA (see Note) of the RMA joining the tree re-creates and distributes the group key to its RMAs using the GK_NAME mechanism selected for the security policy (see Table 20). When this procedure is completed, the TLS session between the SM and the RMA is closed.

NOTE - In the case of a multicast-enabled group, the parent DMA will be the HMA.



NOTE – The PPROBREQ, PPROBANS and RELREQ messages between RMA A and the HMA are not encrypted, as RMA A has not yet received the KMAS or Kg keys.

Figure 100 – Secure tree join

10.2.5 Secure tree leave

Whenever an HMA, DMA or RMA leaves the group, the group key or the session key may be updated on the defined GK_MECHA code of multicast security policy (see Table 19).

10.2.5.1 Leave of RMA from multicast-enabled and multicast-disabled areas

When an RMA leaves, it notifies its parent DMA (its HMA in the case of multicast-enabled areas) and it is truncated from the tree. The DMA acknowledges the result, and updates and distributes the updated group key to the remaining members (see Figure 101). No further notification is required.

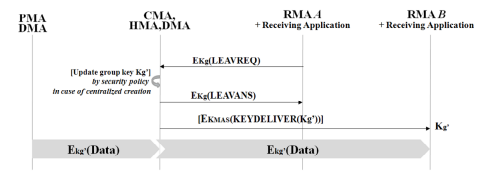


Figure 101 - Secure leave of RMA

10.2.5.2 Leave of HMA from a multicast-enabled area

Figure 102 illustrates the HMA leave procedure. The HMA issues a leave request to its members, and announces the leave to its candidate HMAs. The successful candidate HMA joins the RMCP-2 tree and announces its existence to the RMAs in its MM group. The RMAs request to re-join tree and perform membership authentication with the new HMA. The RMAs are then able to receive multicast data normally from the new HMA, and the old HMA leaves the RMCP-2 tree. (See Figure 102).

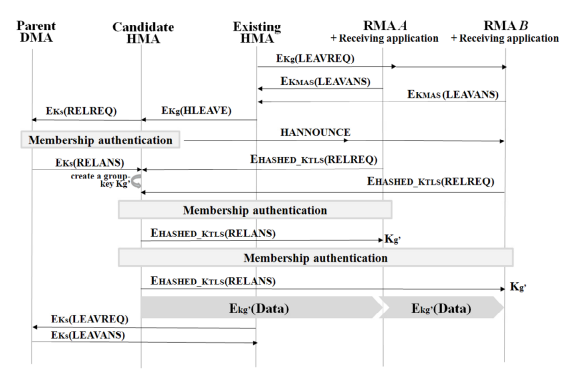


Figure 102 – HMA leave in multicast-enabled area

10.2.5.3 Leave of DMA from a multicast-disabled area

Figure 103 illustrates the leave of a DMA from a multicast-disabled area. The DMA (PMA A of B, C) announces its departure from the RMCP tree to its children B, C. CMAs B and C search for their candidate PMA and perform the join procedure as shown in Figure 103. CMAs B and C request to join the RMCP tree at the node of the candidate PMA. The PMA verifies authenticity of CMAs B and C, and if the authentication check is successful, it sends RELANS to confirm the graft to the RMCP tree. The PMA of B, C then initiates the leaving procedure with its PMA.

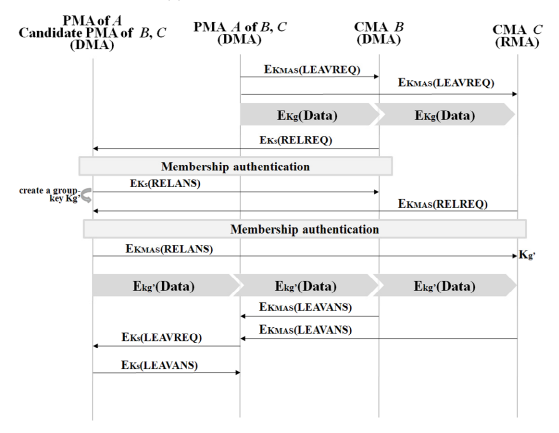


Figure 103 – DMA leave in multicast-disabled area

Membership authentication is performed between the RELREQ and RELANS messages in cases when a CMA is expelled by the PMA. If the SM expels an MA, the LEAVREQ and LEAVANS messages are en/decrypted.

10.2.6 Control message encryption/decryption

All secure RMCP-2 messages between the SM, SMA and DMAs are encrypted using agreed encryption algorithms in the SECLIST. Messages between RMAs and their parent DMA are encrypted by K_{MAS} , as shown in Table 11.

| Messages | N7 . | Key | |
|-----------|-----------------------|------------------|------------------|
| | Meaning | DMA | RMA |
| SUBSREQ | Subscription request | Ks | K _{TLS} |
| SUBSANS | Subscription answer | | K _{TLS} |
| PPROBREQ | Parent probe request | | N/A |
| PPROBANS | Parent probe answer | | N/A |
| HSOLICIT | HMA solicit | | |
| HANNOUNCE | HMA announce | | N/A |
| HLEAVE | HMA leave | | N/A |
| RELREQ | Relay request | | K_{MAS} |
| RELANS | Relay answer | Relay answer | |
| STREQ | Status report request | | K_{TLS} |
| STANS | Status report answer | | K _{TLS} |
| STCOLREQ | | | N/A |
| STCOLANS | Status collect answer | | |
| LEAVREQ | Leave request | K _{MAS} | |
| LEAVANS | Leave answer | K _{MAS} | |

Table 11 – Encryption of basic and secure RMCP-2 protocol messages

| Manager | Maaring | Key | | |
|------------|------------------------------------|-----------------------------|-----------|--|
| Messages | Meaning | DMA | RMA | |
| HB | Heartbeat | | N/A | |
| TERMREQ | Termination request | Termination request H | | |
| TERMANS | Termination answer | Termination answer HASHED K | | |
| SECAGREQ | Security agreement request | K _{TLS} | | |
| SECLIST | Security list K _{TL} | | K_{TLS} | |
| SECALGREQ | Security algorithm request | K _{TLS} | | |
| SECAGANS | Security agreement answer | K _{TLS} | | |
| KEYDELIVER | Key delivery | K _{MAS} , Kg | | |
| HRSREQ | Head Required Security request N/A | | N/A | |
| HRSANS | Head Required Security answer N/A | | N/A | |

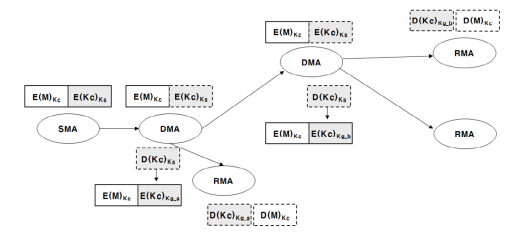
Table 11 – Encryption of basic and secure RMCP-2 protocol messages

10.2.7 Encryption/decryption and delivery of contents data

The contents are securely forwarded from the SMA to RMAs through the RMCP tree. Streaming or reliable data encrypted by Kc is delivered to individual RMAs without a decryption process at the intermediate nodes. In contrast, the key information is encrypted at intermediate nodes. The SMA encrypts Kc using Ks and delivers it to DMAs. The DMAs then decrypt the key information and encrypt it using Kg for delivery to RMAs in their own MM groups. Figure 104 illustrates how the encryption and decryption may be implemented.

The data and key information may be delivered separately. If separately transmitted, they should be synchronized.

NOTE – The encrypted data is efficiently transmitted to the RMAs without change in order to reduce the time of encryption/decryption by the intermediate nodes. Faster transmission is enabled due to the considerably reduced computation time.



NOTE – E(M) and D(M) refer to encrypted and decrypted data. E(Kc) and D(Kc) refer to encrypted and decrypted contents key information. Subscripts refer to keys used to encrypt (M) and (Kc). The suffixes $_{Kg a}$ and $_{Kg b}$ are used to distinguish different group keys used in separate MM groups.

Figure 104 – Example of data encryption/decryption

11 Format of secure RMCP-2 messages

11.1 Common format for secure RMCP-2 messages

The common format for secure RMCP-2 messages is the same as for RMCP-2 messages (see 7.1 and Figure 31) except that:

- a) all secure RMCP-2 messages, including those that are defined for RMCP-2 in 7.3 and used in the secure RMCP-2 protocol, shall be defined as version 0x4; and
- b) the range of valid Node Types for secure RMCP-2 messages is SM/SMA/DMA/RMA.

11.2 Secure RMCP-2 messages

This subclause defines those messages that are specific to RMCP-2 security. They are used in addition to the messages already defined in 7.3. Specific reference is made to the values for individual parameters that are defined in tables associated with clause 12.

11.2.1 SUBSREQ message

The SUBSREQ message for RMCP-2 is defined in 7.3.1 and its common format fields are shown in Figure 40. For use in secure RMCP-2, the following common format fields in the SUBSREQ message shall be set as indicated below:

- a) Version This field denotes the current version of RMCP-2. Its value shall be set to 0x4.
- b) *Node type* This field denotes the message issuer's node type. Its value shall be set to one of the SMA, DMA or RMA coded as in Table 12.

The remaining common format fields for SUBSREQ messages shall be as specified in 7.3.1.

| 0 | 8 | 16 | 31 |
|-----------------------------------|---|--------------------------------|----|
| Control Type (SERV_USER_IDENT) | | Length (variable) | |
| | | | |
| | | SERV_USER_ID (variable length) | |
| | | | |

Figure 105 – SERV_USER_IDENT control data

This subclause defines an additional SERV_USER_IDENT control type for use in secure RMCP-2, in order to confirm that the RMA issuing the SUBSREQ message has been registered by the Content Provider for participation in closed groups (see 10.1.1.5). The SERV_USER_IDENT control type shall be used only when the RMA joins a secure RMCP-2 session in which the MM groups are defined as closed.

The format of the SERV_USER_IDENT control type is shown in Figure 105. The description of each field is as follows:

- SERV_USER_IDENT
 - a) *Control type* This field denotes SERV_USER_IDENT control. Its value shall be set to 0x22 (see Table 14).
 - b) *Length* This field shall be set to the length in bytes of the SERV_USER_IDENT control in bytes.
 - c) *SERV_USER_ID* This field denotes the service user identifier allocated to the RMA by the Content Provider (see 10.1.1.5). Its value shall be identical to that provided to the RMA by the Content Provider.

NOTE – The length of the SERV_USER_ID field and the SERV_USER_IDENT control will be dependent on the length of the identifier provided by the Content Provider.

11.2.2 SUBSANS message

Two additional result codes, specific to the secure RMCP-2 protocol, are defined in Table 23 in order to record reasons for rejecting the subscription of an RMA due to a missing or unrecognized SERV_USER_ID in the SUBSREQ message, in cases where the session supports closed groups. These values extend the range of valid codes but do not affect the formatting of the RESULT control of the SUBSANS message specified in 7.3.2.

11.2.3 RELREQ message

11.2.3.1 The RELREQ message for RMCP-2 is defined in 7.3.8, and its common format fields are shown in Figure 65. For use in secure RMCP-2, the following common format fields in the RELREQ message shall be set as indicated below:

- a) *Version* This field denotes the current version of RMCP. Its value shall be set to 0x4.
- b) *Node type* This field denotes the message issuer's node type. Its value shall be set to one of the DMA or RMA coded, as in Table 12.

The remaining common format fields for RELREQ messages shall be as specified in 7.3.8.

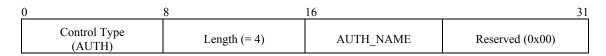


Figure 106 – AUTH control data

11.2.3.2 This subclause defines an additional AUTH control for use in secure RMCP-2 in order to initiate membership authentication. This control is a mandatory part of the secure RMCP_2 RELREQ message.

The format of the AUTH control type is shown in Figure 106. The description of each field is as follows:

- AUTH
 - a) *Control type* This field denotes AUTH control. Its value shall be set to 0x23 (see Table 14).
 - b) *Length* This field denotes the length in bytes of the AUTH control. Its value shall be set to 0x04.
 - c) *AUTH_NAME* This field denotes the authentication mechanism. Its value shall be set to 0x01 denoting MEM_AUTH (see Table 22).
 - d) *Reserved* This field is reserved for future use. Its value shall be set to 0x00.

11.2.4 RELANS message

11.2.4.1 The RELANS message for RMCP-2 is defined in 7.3.9, and its common format fields are shown in Figure 67. For use in secure RMCP-2, the following common format fields in the RELANS message shall be set as indicated below:

- a) *Version* This field denotes the current version of RMCP. Its value shall be set to 0x4.
- b) *Node type* This field denotes the message issuer's node type. Its value shall be set to one of the SMA or DMA coded, as in Table 12.

The remaining common format fields for RELANS messages shall be as specified in 7.3.9.

| 0 | 8 | 16 | 24 31 |
|------------------------------------|------------------|------------------|----------|
| Control Type (AUTH_ANS) | Length (= 4) | Auth_result | Key_Flag |
| Sub-control type (KEY_MATERIAL) | Length (= varial | ble up to 0x804) | Кеу_Туре |
| Key_DATA | | | |

Figure 107 – AUTH_ANS control, including KEY_MATERIAL sub-control

11.2.4.2 This subclause defines an additional AUTH_ANS control for use in secure RMCP-2 in order to notify the result of membership authentication. This control is a mandatory part of the secure RMCP_2 RELANS message.

Figure 107 shows the format of the AUTH_ANS control type and its KEY_MATERIAL sub-control type. The description of each field of the AUTH_ANS control is as follows:

- AUTH_ANS
 - a) *Control type* This field denotes the AUTH_ANS control. Its value shall be set to 0x24 (see Table 14).
 - b) Length This field denotes the length in bytes of the AUTH_ANS control. Its value shall be set to 0x04.
 - c) *Auth_result* This field denotes the result of authentication. Its value shall be set to 0x01 for successful authentication; in the case of unsuccessful authentication, the value shall be set to one of the other codes in Table 24.
 - d) *Key_Flag* This field denotes the presence or absence of key information in the KEY_MATERIAL sub-control of the AUTH_ANS control. Its value shall be set to 0x01 if key information is provided in the message; its value shall be set to 0x00 if this information is not provided.

11.2.4.3 The KEY_MATERIAL sub-control shall not be included in the RELANS message if the key flag is set to 0x00. The description of each field of the KEY_MATERIAL sub-control is as follows:

- KEY_MATERIAL
 - a) *Sub-control type* This field denotes the KEY_MATERIAL sub-control. Its value shall be set to 0x01 (see Table 15).
 - b) *Length* This field shall be set to the total length of the KEY_MATERIAL sub-control in bytes. Its value shall not exceed 0x804.
 - c) *Key_Type* This field denotes the type of the key information. Its value shall be set to one of the code values in Table 25.
 - d) *Key_DATA* This field shall contain key information resulting from 10.2.3, and it shall be included if the receiver is an RMA.

11.2.5 SECAGREQ message

- **11.2.5.1** The format of the SECAGREQ message is shown in Figure 108. The description of each field is as follows:
 - a) Ver This field denotes the current version of RMCP. Its value shall be set to 0x4.
 - b) *NT* This field denotes the message issuer's node type. Its value shall be set to one of the SMA, DMA or RMA coded as in Table 12.
 - c) *Message type* This field denotes the type of SECAGREQ message. Its value shall be set to 0x21 (see Table 13).
 - d) Length This field shall be set to the total length in bytes of the SECAGREQ message including the control data.
 - e) Session ID This field shall be set to the 64-bit value of Session ID as defined in 7.1.1.
 - f) *MAID* This field denotes the proposed MAID of the SECAGREQ sender. Its value shall contain the local IP address and port number.
 - g) *Control data* The controls associated with the SECAGREQ message are specified in 11.2.5.2-11.2.5.5. The following conditions apply to the use of these controls:

The SMA_PROPOSE control in 11.2.5.2 is used by the SMA to propose values to the SM for GR_ATTRIBUTE, GK_MECHA and CON_EN_DEC_ID and shall be included in a SECAGREQ message sent by the SMA. This control shall not be included in a SECAGREQ message sent by a DMA or an RMA.

The controls in 11.2.5.3-11.2.5.5 are used to indicate the capabilities of the SMA and DMAs during the establishment of the security policy (see 10.1.3 and 10.1.4). These controls shall not be included in a SECAGREQ message sent by an RMA or by a DMA that joins the session after the security policy has been established.

| 0 | 4 | 8 | 16 | 24 | 31 |
|--------------------------------|-------------------------------|----------------------------|-------------------|----|----|
| Ver (0x4) | NT (SMA DMA RMA) | Message type (SECAGREQ) | Length (variable) | | |
| Session ID (64) | | | | | |
| | MAID (of the SECAGREQ sender) | | | | |
| Control data (variable length) | | | | | |

Figure 108 - SECAGREQ message

11.2.5.2 The format of the SMA_PROPOSE control is shown in Figure 109. The description of each field is as follows:

- SMA PROPOSE
 - a) *Control type* This field denotes the SMA_PROPOSE control. Its value shall be set to 0x11 (see Table 14).
 - b) *Length* This field denotes the length in bytes of the SMA_PROPOSE control. Its value shall be set to 0x08.
 - c) $GP_ATTRIBUTE$ This field denotes the group property proposed by the SMA. Its value shall be set to one of the code values in Table 18.
 - d) GK_MECHA This field denotes the update property of the group key proposed by the SMA. Its value shall be set to one of the code values in Table 19.
 - e) *CON_EN_DEC_ID* This field denotes the contents encryption algorithm proposed by the SMA. Its value shall be set to one of the code values less than 1x00 in Table 16.
 - f) *Reserved* This field is reserved for future use. Its value shall be set to 0x00.

| (| 0 | 8 | 16 | 24 | 31 |
|---|-------------------------------|--------------|-----------------|----------|----|
| | Control Type (SMA_PROPOSE) | Length (= 8) | GP_ATTRIBUTE | GK_MECHA | |
| | CON_EN_DEC_ID | | Reserved (0x00) | | |

Figure 109 - SMA_PROPOSE control

11.2.5.3 The format of the GK_MECH_CAPAB control is shown in Figure 110. This control may be repeated in order to indicate several mechanisms, each with their own order of preference. The description of each field is as follows:

- GK_MECH_CAPAB
 - a) *Control type* This field denotes the GK_MECH_CAPAB control. Its value shall be set to 0x12 (see Table 14).
 - b) *Length* This field denotes the length in bytes of the GK_MECH_CAPAB control. Its value shall be set to 0x04.
 - c) *GK_NAME* This field denotes a security mechanism held by the SMA or DMA for possible use in the secure RMCP-2 session. Its value shall be set to one of the code values in Table 20.
 - d) *PREFER* This field denotes the priority of the proposed security mechanism in the preceding field. Its value shall be set to an integer in the range 1 to 6. The integer '1' shall indicate the highest priority.

| 0 | 8 | 16 | 24 31 |
|---------------------------------|--------------|---------|--------|
| Control Type (GK_MECH_CAPAB) | Length (= 4) | GK_NAME | PREFER |
| Control Type (GK_MECH_CAPAB) | Length (= 4) | GK_NAME | PREFER |
| Control Type (GK_MECH_CAPAB) | Length (= 4) | GK_NAME | PREFER |

Figure 110 - GK_MECH_CAPAB control

11.2.5.4 The format of the EN_DEC_CAPAB control is shown in Figure 111. This control may be repeated in order to indicate several mechanisms, each with their own order of preference. The description of each field is as follows:

- EN DEC CAPAB
 - a) *Control type* This field denotes the EN_DEC_CAPAB control. Its value shall be set to 0x13 (see Table 14).
 - b) *Length* This field denotes the length in bytes of the EN_DEC_CAPAB control. Its value shall be set to 0x04.
 - c) *EN_DEC_ID* This field denotes a proposed encryption algorithm held by the SMA or DMA for possible use in the secure RMCP-2 session. Its value shall be set to one of the code values in Table 16.
 - d) *PREFER* This field denotes the priority of the proposed security mechanism in the preceding field. Its value shall be set to an integer in the range 1 to 5. The integer '1' shall indicate the highest priority.

| 0 | 8 | 16 | 24 31 |
|--------------------------------|----------------|-----------|--------|
| Control Type (EN_DEC_CAPAB) | Length $(= 4)$ | EN_DEC_ID | PREFER |
| Control Type (EN_DEC_CAPAB) | Length (= 4) | EN_DEC_ID | PREFER |
| Control Type (EN_DEC_CAPAB) | Length (= 4) | EN_DEC_ID | PREFER |

Figure 111 - EN_DEC_CAPAB control

11.2.5.5 The format of the AUTH_ALG_CAPAB control is shown in Figure 112. This control type may be repeated in order to indicate several mechanisms, each with their own order of preference. The description of each field is as follows:

- AUTH_ALG_CAPAB
 - a) *Control type* This field denotes the AUTH_ALG_CAPAB control. Its value shall be set to 0x14 (see Table 14).
 - b) *Length* This field denotes the length in bytes of the AUTH_ALG_CAPAB control. Its value shall be set to 0x04.
 - c) *AUTH_ID* This filed denotes a hash/MAC algorithm held by the SMA or DMA for possible use in the secure RMCP-2 session. Its value shall be set to one of the code values in Table 17.
 - d) *PREFER* This field denotes the priority of the proposed security mechanism in the preceding field. Its value shall be set to an integer in the range 1 to 3. The integer '1' shall indicate the highest priority.

| 0 | 8 | 16 | 24 31 |
|----------------------------------|----------------|---------|--------|
| Control Type (AUTH_ALG_CAPAB) | Length $(= 4)$ | AUTH_ID | PREFER |
| Control Type (AUTH_ALG_CAPAB) | Length $(= 4)$ | AUTH_ID | PREFER |
| Control Type (AUTH_ALG_CAPAB) | Length $(= 4)$ | AUTH_ID | PREFER |

Figure 112 - AUTH_ALG_CAPAB control

11.2.6 SECLIST message

11.2.6.1 The format of the SECLIST message is shown in Figure 113. The description of each field is as follows:

- a) *Ver* This field denotes the current version of RMCP. Its value shall be set to 0x4.
- b) NT This field denotes the message issuer's node type. Its value shall be set to the code value for the SM in Table 12.
- c) Message type This field denotes the SECLIST message. Its value shall be set to 0x22 (see Table 13).
- d) *Length* This field shall be set to the total length in bytes of the SECLIST message including the control data.
- e) Session ID This field shall be set to the 64-bit value of Session ID as defined in 7.1.1.
- f) MAID This field denotes the MAID of the SECLIST recipient. Its value shall be as defined in 7.1.2.
- g) *Control data* The controls associated with the SECLIST message are specified in 11.2.6.2-11.2.6.6. All of these controls are a mandatory part of the message.

| 0 | | 8 | 16 24 | 31 | | |
|-----------|---------------------------------|---------------------------|-------------------|----|--|--|
| Ver (0x4) | NT (SM) | Message type (SECLIST) | Length (variable) | | | |
| | Session ID | | | | | |
| | MAID (of the SECLIST recipient) | | | | | |
| | Control data (variable length) | | | | | |

Figure 113 – SECLIST message

11.2.6.2 The format of the GK_MECH control is shown in Figure 114. The description of each field is as follows:

• GK_MECH

- a) *Control type* This field denotes the GK_MECH control. Its value shall be set to 0x15 (see Table 14).
- b) Length This field denotes the length in bytes of GK_MECH control. Its value shall be set to 0x08.
- c) $GP_ATTRIBUTE$ This field denotes the group property for the security policy. Its value shall be set to one of the code values in Table 18.
- d) *GK_NAME* This field defines the group key mechanism for the security policy. Its value shall be set to one of the code values in Table 20.
- e) *GK_MECHA* This field denotes the update property of group key for the security policy. Its value shall be set to one of the code values in Table 19.

| 0 | 8 | 16 | 24 31 |
|---------------------------|--------------|-----------------|---------|
| Control Type (GK_MECH) | Length (= 8) | GP_ATTRIBUTE | GK_NAME |
| GK_MECHA | | Reserved (0x00) | |

Figure 114 – GK_MECH control

- **11.2.6.3** The format of the AUTH_MECH control is shown in Figure 115. The description of each field is as follows:
 - AUTH_MECH
 - a) *Control type* This field denotes the AUTH_MECH control. Its value shall be set to 0x16 (see Table 14).
 - b) *Length* This field denotes the length in bytes of the AUTH_MECH control. Its value shall be set to 0x04.
 - c) *AUTH_ATTRIBUTE* This field denotes the authentication type for the security policy. Its value shall be set to 0x01 denoting MEMBERSHIP (see Table 21).
 - d) *AUTH_NAME* This denotes the authentication mechanism for the security policy. Its value shall be set to 0x01 denoting MEM_AUTH (see Table 22).

| 0 | 8 | 16 | 24 | 31 |
|-----------------------------|----------------|----------------|-----------|----|
| Control Type (AUTH_MECH) | Length $(= 4)$ | AUTH_ATTRIBUTE | AUTH_NAME | |

Figure 115 – AUTH_MECH control

11.2.6.4 The format of the CON_EN_DEC_ALG control is shown in Figure 116. The description of each field is as follows:

- CON_EN_DEC_ALG
 - a) *Control type* This field denotes the CON_EN_DEC_ALG control. Its value shall be set to 0x17 (see Table 14).
 - b) *Length* This field denotes the length in bytes of the CON_EN_DEC_ALG control. Its value shall be set to 0x04.
 - c) CON_EN_DEC_ID This field denotes the contents encryption algorithm for the security policy. Its value shall be set to one of the code values in Table 16.
 - d) *Reserved* This field is reserved for future use. Its value shall be set to 0x00.

| 0 | 8 | 16 | 24 | 31 |
|----------------------------------|----------------|---------------|-----------------|----|
| Control Type (CON_EN_DEC_ALG) | Length $(= 4)$ | CON_EN_DEC_ID | Reserved (0x00) | |

Figure 116 – CON_EN_DEC_ALG control

11.2.6.5 The format of the GK_EN_DEC_ALG control is shown in Figure 117. The description of each field is as follows:

- GK_EN_DEC_ALG
 - a) *Control type* This field denotes the GK_EN_DEC_ALG control. Its value shall be set to 0x18 (see Table 14).
 - b) *Length* This field denotes the length of the GK_EN_DEC_ALG control in bytes. Its value shall be set to 0x04.
 - c) $GK_EN_DEC_ID$ This field denotes the group key encryption algorithm for the security policy. Its value shall be set to one of the code values in Table 16.
 - d) *Reserved* This field is reserved for future use. Its value shall be set to 0x00.

| 0 | 8 | 16 | 24 31 |
|---------------------------------|----------------|--------------|-----------------|
| Control Type (GK_EN_DEC_ALG) | Length $(= 4)$ | GK_EN_DEC_ID | Reserved (0x00) |

Figure 117 – GK_EN_DEC_ALG control

- 11.2.6.6 The format of the AUTH_ALG control is shown in Figure 118. The description of each field is as follows:
 - AUTH_ALG
 - a) *Control type* This field denotes the AUTH_ALG control. Its value shall be set to 0x19 (see Table 14).
 - b) *Length* This field denotes the length in bytes of the AUTH_ALG control. Its value shall be set to 0x04.
 - c) *AUTH_ID* This field denotes the hash/MAC algorithm for the security policy. Its value shall be set to one of the code values in Table 17.
 - d) *Reserved* This field is reserved for future use. Its value shall be set to 0x00.

| 0 | 8 | 16 | 24 | 31 |
|----------------------------|--------------|---------|-----------------|----|
| Control Type (AUTH_ALG) | Length (= 4) | AUTH_ID | Reserved (0x00) | |

Figure 118 – AUTH_ALG control

11.2.7 SECALGREQ message

- **11.2.7.1** The format of the SECALGREQ message is shown in Figure 119. The description of each field is as follows:
 - a) Ver This field denotes the current version of RMCP. Its value shall be set to 0x4.
 - b) *NT* This field denotes the message issuer's node type. Its value shall be set to one of the SMA, DMA or RMA coded, as in Table 12.
 - c) Message type This field denotes the SECALGREQ message. Its value shall be set to 0x27 (see Table 13)
 - d) *Length* This field shall be set to the total length in bytes of the SECALGREQ message including the control data.
 - e) Session ID This field shall be set to the 64-bit value of the Session ID as defined in 7.1.1.
 - f) *MAID* This field denotes the MAID of the SECALGREQ sender. Its value shall be formatted as defined in 7.1.2.
 - g) *Control data* The controls associated with the SECALGREQ message, together with the conditions applying to their use, are specified in 11.2.7.2-11.2.7.6.

| 0 | 4 | 8 | 16 | 24 | 31 | |
|--------------------------------|--------------------------------|-----------------------------|----|-------------------|----|--|
| Ver (0x4) | NT (SMA DMA RMA) | Message type (SECALGREQ) | | Length (variable) | | |
| Session ID (64) | | | | | | |
| MAID (of the SECALGREQ sender) | | | | | | |
| | Control data (variable length) | | | | | |

Figure 119 – SECALGREQ message

11.2.7.2 The format of the GK_MECH_DELIVER control is shown in Figure 120. This control shall only be used by the MA sending the SECALGREQ message when it does not hold the GK_NAME security algorithm, or when the configuration of this algorithm has failed (see the agreement of security mechanisms procedure in 10.1.4). The description of each field is as follows:

- GK_MECH_DELIVER
 - a) *Control type* This field denotes the GK_MECH_DELIVER control. Its value shall be set to 0x1A (see Table 14).
 - b) *Length* This field denotes the length in bytes of GK_MECH_DELIVER control. Its value shall be set to 0x04.
 - c) *GK_NAME* This field denotes the group key mechanism for the security policy. Its value shall be identical to that in the GK_NAME field in the GK_MECH control of the SECLIST message (see 11.2.6.2 d).
 - d) *Reserved* This field is reserved for future use. Its value shall be set to 0x00.

| 0 | 8 | 16 | 24 | 31 |
|-----------------------------------|--------------|---------|-----------------|----|
| Control Type (GK_MECH_DELIVER) | Length (= 4) | GK_NAME | Reserved (0x00) | |

Figure 120 – GK_MECH_DELIVER control

11.2.7.3 The format of the AUTH_MECH_DELIVER control is shown in Figure 121. This control shall only be used by the MA sending the SECALGREQ message when it does not hold the AUTH_NAME security algorithm, or when the configuration of this algorithm has failed (see the agreement of security mechanisms procedure in 10.1.4). The description of each field is as follows:

- AUTH_MECH_DELIVER
 - a) *Control type* This field denotes the AUTH_MECH_DELIVER control. Its value shall be set to 0x1B (see Table 14).
 - b) *Length* This field denotes the length in bytes of the AUTH_MECH_DELIVER control. Its value shall be set to 0x04.
 - c) *AUTH_NAME* This field denotes the authentication mechanism for the security policy. Its value shall be set to 0x01 denoting MEM AUTH (see Table 22).
 - d) *Reserved* This field is reserved for future use. Its value shall be set to 0x00.

| 0 | 8 | 16 | 24 | 31 |
|-------------------------------------|--------------|-----------|-----------------|----|
| Control Type (AUTH_MECH_DELIVER) | Length (= 4) | AUTH_NAME | Reserved (0x00) | |

Figure 121 – AUTH_MECH_DELIVER control

11.2.7.4 The format of the CON_EN_DEC_DELIVER control is shown in Figure 122. This control shall only be used by the MA sending the SECALGREQ message when it does not hold the CON_EN_DEC_ALG security algorithm, or when the configuration of this algorithm has failed (see the agreement of security mechanisms procedure in 10.1.4). The description of each field is as follows:

- CON EN DEC DELIVER
 - a) *Control type* This field denotes the CON_EN_DEC_DELIVER control. Its value shall be set to 0x1C (see Table 14).
 - b) *Length* This field denotes the length of the CON_EN_DEC_DELIVER control in bytes. Its value shall be set to 0x04.
 - c) CON_EN_DEC_ID This field denotes the contents encryption algorithm for the security policy. Its value shall be identical to that in the CON_EN_DEC_ID field of the CON_EN_DEC_ALG control in the SECLIST message (see 11.2.6.4 c).
 - d) *Reserved* This field is reserved for future use. Its value shall be set to 0x00.

| 0 | 8 | 16 | 24 | 31 |
|--------------------------------------|----------------|---------------|-----------------|----|
| Control Type (CON EN DEC DELIVER) | Length $(= 4)$ | CON_EN_DEC_ID | Reserved (0x00) | |

| Figure 122 – | CON H | EN DEC | DELIVER | control |
|--------------|-------|--------|---------|---------|
| | | | | |

11.2.7.5 The format of the GK_EN_DEC_DELIVER control is shown in Figure 123. This control shall only be used by the MA sending the SECALGREQ message when it does not hold the GK_EN_DEC_ALG security algorithm, or when the configuration of this algorithm has failed (see the agreement of security mechanisms procedure in 10.1.4). The description of each field is as follows:

- GK_EN_DEC_DELIVER
 - a) *Control type* This field denotes the GK_EN_DEC_DELIVER control. Its value shall be set to 0x1D (see Table 14).
 - b) *Length* This field denotes the length in bytes of the GK_EN_DEC_DELIVER control. Its value shall be set to 0x04.
 - c) *GK_EN_DEC_ID* This field denotes the group key encryption algorithm for the security policy. Its value shall be identical to that in the GK_EN_DEC_ID field of the GK_EN_DEC_ALG control in the SECLIST message (see 11.2.6.5 c).
 - d) *Reserved* This field is reserved for future use. Its value shall be set to 0x00.

| 0 | 8 | 16 | 24 | 31 |
|-------------------------------------|--------------|--------------|-----------------|----|
| Control Type (GK_EN_DEC_DELIVER) | Length (= 4) | GK_EN_DEC_ID | Reserved (0x00) | |

Figure 123 – GK_EN_DEC_DELIVER control

11.2.7.6 The format of the AUTH_ALG_DELIVER control is shown in Figure 124. This control shall only be used by the MA sending the SECALGREQ message when it does not hold the AUTH_ALG security algorithm, or when the configuration of this algorithm has failed (see the agreement of security mechanisms procedure in 10.1.4). The description of each field is as follows:

- AUTH_ALG_DELIVER
 - a) *Control type* This field denotes the AUTH_ALG_DELIVER control. Its value shall be set to 0x1E (see Table 14).
 - b) *Length* This field denotes the length in bytes of the AUTH_ALG_DELIVER control. Its value shall be set to 0x04.
 - c) *AUTH_ID* This field denotes the hash/MAC algorithm for the security policy. Its value shall be identical to that in the AUTH_ID field of the AUTH_ALG control in the SECLIST message (see 11.2.6.6 c).
 - d) *Reserved* This field is reserved for future use. Its value shall be set to 0x00.

| 0 | 8 | 16 | 24 | 31 |
|------------------------------------|--------------|---------|-----------------|----|
| Control Type (AUTH_ALG_DELIVER) | Length (= 4) | AUTH_ID | Reserved (0x00) | |

Figure 124 – AUTH_ALG_DELIVER control

11.2.8 SECAGANS message

- 11.2.8.1 The format of the SECAGANS message is shown in Figure 125. The description of each field is as follows:
 - a) Ver This field denotes the current version of RMCP. Its value shall be set to 0x4.
 - b) *NT* This field denotes the message issuer's node type. Its value shall be set to one of SMA, DMA or RMA coded, as in Table 12.
 - c) *Message type* This field denotes the SECAGANS message. Its value shall be set to 0x23 (see Table 13).

- d) *Length* This field shall be set to the total length in bytes of the SECAGANS message including the control data.
- e) Session ID This field shall be set to the 64-bit value of the Session ID as defined in 7.1.1.
- f) *MAID* This field denotes the MAID of the SECAGANS sender. Its value shall be formatted as defined in 7.1.2.
- g) *Control data* The SEC_RETURN control specified in 11.2.8.2 is a mandatory part of the SECAGANS message.

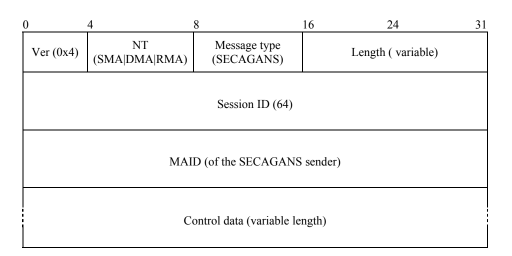


Figure 125 – SECAGANS message

- **11.2.8.2** The format of the SEC_RETURN control is shown in Figure 126. The description of each field is as follows:
 - SEC_RETURN
 - a) *Control type* This field denotes the SEC_RETURN control. Its value shall be set to 0x1F (see Table 14).
 - b) *Length* This field denotes the length in bytes of the SEC_RETURN control. Its value shall be set to 0x04.
 - c) SEC_RETURN This field denotes the result of SECAGREQ request. Its value shall be set to 0x01 for a successful return; the value for other results shall be indicated by one of the other remaining codes in Table 24.
 - d) *Reserved* This field is reserved for future use. Its value shall be set to 0x00.

| 0 | 8 | 16 | 24 | 31 |
|------------------------------|--------------|------------|-----------------|----|
| Control Type (SEC_RETURN) | Length (= 4) | SEC_RETURN | Reserved (0x00) | |

Figure 126 – SEC_RETURN control

11.2.9 KEYDELIVER message

- 11.2.9.1 Figure 127 shows the format of the KEYDELIVER message. The description of each field is as follows:
 - a) *Ver* This field denotes the current version of RMCP. Its value shall be set to 0x4.
 - b) NT This field denotes the message issuer's node type. Its value shall be set to:
 - 0x01, the coded value for SM in Table 12, for the delivery of the Ks key information; or
 - 0x05, the coded value for DMA in Table 12, for the delivery of the Kg key information; or
 - 0x02, the coded value for SMA in Table 12, for the delivery of the Kc key information.
 - c) *Message type* This field denotes the KEYDELIVER message. The value shall be set to 0x24 (see Table 13).
 - d) *Length* This field shall be set to the total length in bytes of the KEYDELIVER message including the control data.
 - e) Session ID This field shall be set to the 64-bit value of Session ID as defined in 7.1.1.

- f) *MAID* This field denotes the MAID of the KEYDELIVER recipient. Its value shall be as defined in 7.1.2.
- g) *Control data* The KEY_INFO control and its KEY_MATERIAL sub-control, specified in 11.2.9.2 and 11.2.9.3, are a mandatory part of the KEYDELIVER message.

| 0 | 4 | 8 | 16 | 24 | 31 |
|---------------------------------|--------------------|------------------------------|----|-------------------|----|
| Ver (0x4) | NT (SM SMA DMA) | Message type (KEYDELIVER) | | Length (variable) | |
| Session ID (64) | | | | | |
| MAID (of the KEYDELIVER sender) | | | | | |
| Control data (variable length) | | | | | |

Figure 127 – KEYDELIVER message

11.2.9.2 The format of the KEY_INFO control and its KEY_MATERIAL sub-control is shown in Figure 128. The description of each field of the KEY_INFO control is as follows:

KEY_INFO

•

- a) *Control type* This field denotes the KEY_INFO control. Its value shall be set to 0x20 (see Table 14).
- b) *Length* This field denotes the length of the KEY_INFO control in bytes. Its value shall be set to 0x04.
- c) *Key_Type* This field denotes the type of the proposed key information. Its value shall be set to one of the code values in Table 25.

| 0 | 8 | 16 | 24 | 31 |
|------------------------------------|---------------------------------|----------|-----------------|----|
| Control Type (KEY_INFO) | Length (= 4) | Key_Type | Reserved (0x00) | |
| Sub-control type (KEY_MATERIAL) | Length (= variable up to 0x804) | | Key_Type | |
| KEY_DATA | | | | |

Figure 128 – KEY_INFO control, including KEY_MATERIAL sub-control

- **11.2.9.3** The description of each field of the KEY_MATERIAL sub-control is as follows:
 - KEY_MATERIAL
 - a) *Sub-control type* This field denotes the KEY_MATERIAL sub-control. Its value shall be set to 0x01 (see Table 15).
 - b) *Length* This field shall be set to the total length in bytes of the KEY_MATERIAL sub-control. Its value shall not exceed 0x804.
 - c) *Key_Type* This field denotes the type of the key information. Its value shall be set to one of the code values in Table 25.
 - d) *KEY_DATA* This field shall contain the time information and seed value needed to generate the key identified by Key_Type.

11.2.10 HRSREQ message

The format of the HRSREQ message is shown in Figure 129. The description of each field is as follows:

- a) *Ver* This field denotes the current version of RMCP. The value shall be set to 0x4.
- b) NT This field denotes the message issuer's node type. Its value shall be set to the coded value for DMA in Table 12.
- c) Message type This field denotes the HRSREQ message. The value shall be set to 0x25 (see Table 13).
- d) Length This field denotes the length in bytes of the HRSREQ message. Its value shall be set to 0x14.
- e) Session ID This field shall be set to the 64-bit value of Session ID as defined in 7.1.1.
- f) *MAID* This field denotes the proposed MAID of the HRSREQ sender. Its value shall be formatted as defined in 7.1.2.

NOTE - There is no control data associated with the HRSREQ message.

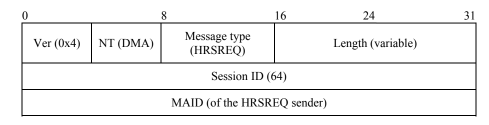


Figure 129 - HRSREQ message

11.2.11 HRSANS message

11.2.11.1 The format of the HRSANS message is shown in Figure 130. The description of each field is as follows:

- a) *Ver* This field denotes the current version of RMCP. Its value shall be set to 0x4.
- b) NT This field denotes the message issuer's node type. Its value shall be set to 0x01, the code value for the SM in Table 12.
- c) Message type This field denotes the HRSANS message. Its value shall be set to 0x26 (see Table 13).
- d) *Length* This field shall be set to the total length in bytes of the HRSANS message including the control data.
- e) Session ID This field shall be set to the 64-bit value of Session ID as defined in 7.1.1.
- f) MAID This field denotes the MAID of the HRSANS recipient. Its value shall be as defined in 7.1.2.
- g) *Control data* The ACL_LIST control its ACL_DATA sub-control, specified in 11.2.11.2 and 11.2.11.3, are a mandatory part of the HRSANS message.

| 0 | | 8 | 16 | 24 | 31 |
|-----------|----------------------------------|--------------------|------------|-------------------|----|
| Ver (0x4) | NT (SM) Message type (HRSANS) | | | Length (variable) | |
| | Session ID (64) | | | | |
| | | MAID (of the HRSAN | IS recipio | ent) | |
| | Control data (variable length) | | | | |

Figure 130 – HRSANS message

11.2.11.2 The format of the ACL_LIST control and its ACL_DATA sub-control is shown in Figure 131. The description of each field of the ACL_LIST control type is as follows:

- ACL_LIST
 - a) *Control type* This field denotes the ACL_LIST control. Its value shall be set to 0x21 (see Table 14).
 - b) *Length* This field denotes the length in bytes of the ACL_LST control. Its value shall be set to 0x02.

| 0 | | 8 | 16 | 24 | 31 |
|---|----------------------------------------------|--------------|--------------------------------|-----------------|----|
| | Control Type (ACL_LIST) | Length (= 2) | Sub-control type (ACL_DATA) | Reserved (0x00) | |
| | Length (| variable) | N_ACL | | |
| | DATA(HASHED MAID HASHED K _{TLS}) | | | | |
| | DATA(HASHED MAID HASHED K _{TLS}) | | | | |
| | : | | | | |

Figure 131 - ACL_LIST control, including ACL_DATA sub-control

- **11.2.11.3** The description of each field of the ACL_DATA sub-control is as follows:
 - ACL_DATA
 - a) Sub-control type This field denotes the ACL_DATA sub-control. Its value shall be set to 0x02 (see Table 15).
 - b) Length This field shall be set to the length in bytes of the ACL_DATA sub-control.
 - c) N_ACL This field shall be set to the number of the entries in the ACL_list.
 - d) ACL_DATA This field shall contain the HASHED MAID, HASHED K_{TLS} for each authenticated RMA in the current session.

12 Parameters

12.1 Secure RMCP-2 node types and code values

Table 12 lists the node types and their corresponding code values.

| Code | Node type | Definition |
|------|-----------|---------------------------|
| 0x01 | SM | Session Manager |
| 0x02 | SMA | Sender Multicast Agent |
| 0x03 | RMA | Receiver Multicast Agent |
| 0x05 | DMA | Dedicated Multicast Agent |

Table 12 – Node type codes for secure RMCP-2

12.2 Secure RMCP-2 message types and code values

Table 13 lists the message types and their corresponding code values.

| Message type | Message type Meaning | | Cross reference to message format |
|--------------|----------------------------------------------------------|------|--------------------------------------|
| SUBSREQ | Subscription request (Control type = SERV_USER_IDENT) | 0x02 | See 11.2.1 |
| RELREQ | Relay request (Control type=AUTH) | 0x09 | See 11.2.3 |
| RELANS | Relay answer (Control type =AUTH_ANS) | 0x0C | See 11.2.4 |
| SECAGREQ | SECAGREQ Security Agreement Request | | See 11.2.5 |
| SECLIST | SECLIST Selected Security List | | See 11.2.6 |
| SECALGREQ | SECALGREQ Security Algorithms Request | | See 11.2.7 |
| SECAGANS | Security Agreement Answer | 0x23 | See 11.2.8 |
| KEYDELIVER | KEYDELIVER Key Delivery | | See 11.2.9 |
| HRSREQ | HRSREQ Head Required Security Request | | See 11.2.10 |
| HRSANS | Head Required Security Answer | 0x26 | See 11.2.11 |

Table 13 – RMCP-2 message types and code values

NOTE – The code values for the SUBSREQ, RELREQ and RELANS messages are as specified in Table 2 for basic RMCP-2 message types.

12.3 Secure RMCP-2 control types and code values

Table 14 lists the control types and their corresponding code values.

| Control type | Meaning | Code value (hexadecimal) | Message types containing the control type |
|--------------------|---------------------------------------------------------------|-----------------------------|----------------------------------------------|
| SERV_USER_IDENT | Service User Identification | 0x22 | SUBSREQ |
| AUTH | Authentication | 0x23 | RELREQ |
| AUTH_ANS | Authentication Answer | 0x24 | RELANS |
| SMA_PROPOSE | Security profile values proposed by the SMA | 0x11 | SECAGREQ |
| GK_MECH_CAPAB | Group Key Mechanism Capabilities | 0x12 | SECAGREQ |
| EN_DEC_CAPAB | Encryption/Decryption algorithm Capabilities | 0x13 | SECAGREQ |
| AUTH_ALG_CAPAB | Hash/MAC Algorithm Capabilities | 0x14 | SECAGREQ |
| GK_MECH | Group Key Mechanism | 0x15 | SECLIST |
| AUTH_MECH | Authentication Mechanism | 0x16 | SECLIST |
| CON_EN_DEC_ALG | Contents Encryption/Decryption Algorithm | 0x17 | SECLIST |
| GK_EN_DEC_ALG | Group Key Encryption/Decryption Algorithm | 0x18 | SECLIST |
| AUTH_ALG | Hash/MAC Algorithm | 0x19 | SECLIST |
| GK_MECH_DELIVER | Group Key Mechanism Delivery Request | 0x1A | SECALGREQ |
| AUTH_MECH_DELIVER | Authentication Mechanism Delivery Request | 0x1B | SECALGREQ |
| CON_EN_DEC_DELIVER | Contents Encryption/Decryption Algorithm | 0x1C | SECALGREQ |
| GK_EN_DEC_DELIVER | Group Key Encryption/Decryption Algorithm Delivery Request | 0x1D | SECALGREQ |
| AUTH_ALG_DELIVER | Hash/MAC Algorithm Delivery Request | 0x1E | SECALGREQ |
| SEC_RETURN | Security Return | 0x1F | SECAGANS |
| KEY_INFO | Key Information | 0x20 | RELANS KEYDELIVER |
| ACL_LIST | Access Control List | 0x21 | HRSANS |

Table 14 - Control types for secure RMCP-2

Table 15 lists the sub-control types and their corresponding code values.

| Sub-control Type | Meaning | Code Value (hexadecimal) | Message types containing the control type |
|------------------|----------------------------------|-----------------------------|----------------------------------------------|
| KEY_MATERIAL | Key material to generate the key | 0x01 | RELANS KEYDELIVER |
| ACL_DATA | ACL_list | 0x02 | HRSANS |

Table 15 – Sub-control types for secure RMCP-2

12.4 Code values related to the RMCP-2 security policy

Table 16 lists the EN_DEC_ID, CON_EN_DEC_ID and GK_EN_DEC_ID codes for the security policy.

| Table 16 – EN DEC | ID, CON I | EN DEC ID and | GK EN DEC ID codes |
|-------------------|-----------|---------------|--------------------|
| | | | |

| Code | Meaning | Reference |
|------|--------------------------------------------------------------------------------------------|----------------------|
| 0x01 | AES CBC Mode 128-bit key | ISO/IEC 18033-3:2005 |
| 0x02 | AES CTR Mode 128-bit key | ISO/IEC 18033-4:2005 |
| 0x03 | PKCS #1 | ISO/IEC 18033-2:2006 |
| 0x04 | The SEED Encryption Algorithm | ISO/IEC 18033-3:2005 |
| 1x01 | | |
| 1x02 | Values greater than 1x00 are reserved for other modes of AES and SEED defined by the SM | ISO/IEC 18033-3:2005 |
| 1x03 | SEED defined by the SM | |

NOTE – EN_DEC_ID, CON_EN_DEC_ID and GK_EN_DEC_ID are located in separate fields of the secure RMCP-2 messages. Although the values for the EN_DEC_ID, CON_EN_DEC_ID and GK_EN_DEC_ID parameters may differ, the meaning of each code, as listed above, is identical wherever it is used.

Table 17 lists the AUTH_ID codes for the security policy.

Table 17 – AUTH_ID codes

| Code | Acronym | Meaning | Reference |
|------|-----------|---------------------------------------------------------------|----------------|
| 0x01 | HMAC-SHA1 | Hash Message Authentication Code – US Secure Hash Algorithm 1 | ISO/IEC 9797-2 |
| 0x02 | HMAC-MD5 | Hash Message Authentication Code – Message-Digest Algorithm 5 | ISO/IEC 9797-2 |
| 0x03 | MD5 | Message-Digest Algorithm 5 | ISO/IEC 9797-2 |

Table 18 lists the GP_ATTRIBUTE codes for the security policy.

Table 18 – GP_ATTRIBUTE codes

| Code | Attribute | Meaning |
|------|-----------|----------------------------------------------------------------------------------------------------------------|
| 0x01 | OPEN | A service user identifier is not required by an RMA before subscribing to the secure RMCP-2 session |
| 0x02 | CLOSED | A service user identifier is required by an RMA before subscribing to the secure RMCP-2 session (see 10.1.1.5) |

Table 19 lists the GK_MECHA codes for the RMCP-2 security policy.

Table 19 - GK_MECHA Codes

| Code | Attribute | Meaning |
|------|----------------------|-----------------------------------------------------------|
| 0x00 | STATIC | Only one Group Key is used per one session |
| 0x01 | PERIODIC | Group Key is updated periodically |
| 0x02 | BACKWARD | Group Key is updated whenever any member leaves the group |
| 0x04 | FORWARD | Group Key is updated whenever any member joins the group |
| 0x03 | PERIODIC+BACKWARD | |
| 0x05 | PERIODIC+FORWARD | |
| 0x06 | BACKWARD+FORWARD | |
| 0x07 | PERIOIDC+FORWARD+BAG | CKWARD |

Table 20 lists the GK_NAME codes for the RMCP-2 security policy.

Table 20 – GK_NAME codes

| Code | Acronym | Meaning | Reference |
|------|---------|--------------------------------------------------------|---------------|
| 0x01 | KDC | Group Key Management Protocol (GKMP) Architecture | IETF RFC 2094 |
| 0x02 | GKMP | Group Key Management Protocol (GKMP) Specification | IETF RFC 2093 |
| 0x03 | MIKEY | Multimedia Internet KEYing | IETF RFC 3830 |
| 0x04 | GSAKMP | Group Secure Association Key Management Protocol | IETF RFC 4535 |
| 0x05 | LKH | Key Management for Multicast: Issues and Architectures | IETF RFC 2627 |

Table 21 shows the AUTH_ATTRIBUTE code for the RMCP-2 security policy.

Table 21 – AUTH_ATTRIBUTE code

| Code | Value | Meaning |
|------|------------|-------------------------------------------------------------------------------------------------------------|
| 0x01 | MEMBERSHIP | Membership of the session is authenticated using the Membership Authentication procedure defined in Annex E |

Table 22 shows the AUTH_NAME code for the RMCP-2 security policy.

Table 22 – AUTH_NAME code

| Code | Acronym | Meaning | Reference |
|------|----------|---------------------------|-------------------------------------|
| 0x01 | MEM_AUTH | Membership authentication | The procedure is defined in Annex E |

12.5 Miscellaneous code values

Table 23 lists two additional result codes that record reasons for rejecting the subscription of an RMA due to a missing or unrecognized SERV_USER_ID in the SUBSREQ message in cases where the session supports closed groups. These result codes are specific to the secure RMCP-2 protocol, and they supplement the code values in Table 3 that are also used in the secure RMCP-2 protocol.

| Table 23 – Additional result codes for the RMCP-2 | return value |
|---------------------------------------------------|--------------|
|---------------------------------------------------|--------------|

| Result code | Meaning | |
|-------------|-----------------------------|--|
| 0x41 | SERV_USER_ID missing | |
| 0x42 | SERV_USER_ID not recognized | |

Table 24 lists the SEC_RETURN and Auth_result codes for the RMCP-2 security policy.

| Code | Value | Meaning |
|------|----------------------|----------------------------------------------------|
| 0x01 | ОК | Authentication satisfactory |
| 0x02 | ERROR | Error found on authentication |
| 0x03 | RETRANSMISSION_REQ | Retransmission Requested |
| 0x04 | FAIDED CONFIGURATION | Applies only to SEC_RETURN in the SECAGANS message |

Table 24 – SEC_RETURN and Auth_result codes

Table 25 lists the KEY_TYPE codes for key delivery.

Table 25 – KEY_TYPE codes

| Code | Value | Meaning |
|------|-------|-------------------------|
| 0x01 | Ks | Session Key |
| 0x02 | Kg | Group Key |
| 0x03 | Kc | Contents Encryption Key |

6) New Annex E

Add new Annex E as follows:

Annex E

Membership authentication mechanism

(This annex forms an integral part of this Recommendation | International Standard)

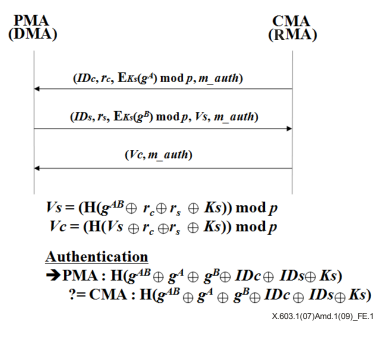
E.1 Overview

The secure RMCP-2 membership authentication is based on the three-pass authentication procedure in ISO/IEC 9798-3:1998. This procedure, as applied to secure RMCP-2, is described below and is illustrated in Figures E.1 and E.2. The variables used are listed in Table E.1.

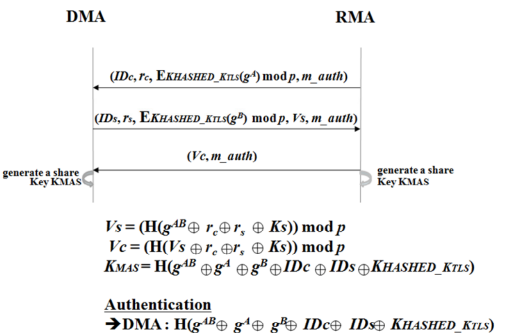
Membership authentication checks whether a node is a session member; it plays the role of a member of the RMCP tree or local group of the MM region and assumes that any node trying to authenticate membership for the RMCP tree or the group is verified by SM in the RMCP-2 session in advance, since the procedure is executed based on the password information of the node. To configure the RMCP tree, PMA and CMA perform this procedure when CMA wants to be a child node of PMA. Likewise, DMA and RMA authenticate their counterparts to transmit multicast data to the regular members joining the MM group.

E.2 Authentication procedure

The membership authentication is initiated on a RELREQ message containing an AUTH control in the RELREQ message (see 11.2.3). PMA and DMA can be servers, and CMA and RMA, client parties. The client requests the server to authenticate a membership using some authentication materials: identifier (IDc), random number (r_c), and encrypted value by hashed 'auth' ($E_k(g^A)$ mod p). The server then sends its authentication materials: IDs, r_s , $Ek(g^B)$ mod p, and Vs(Vector value). Finally, authentication is finished successfully when the client sends vector value Vc. The authentication procedure is based on the Diffie Hellman algorithm. Here, A and B are arbitrary values, and K_{MAS} as a shared key between the client and the server encrypts Kg in the local group of the MM region. Here, the random number *r* should be securely generated on cryptographically secure pseudo random bit generator (CGSPRBG) such as PKCS#1, Micali–Schnorr and Blum–Blum–Shub pseudo random bit generators. 'm_auth' is value created by a message digest algorithm for message integrity. The value is made by symmetrical or asymmetrical secure MAC functions. 'auth' is AUTH-information of the SUBSREQ message.







 $?= \mathbf{RMA} : \mathbf{H}(g^{AB} \oplus g^{A} \oplus g^{B} \oplus IDc \oplus IDs \oplus KHASHED_{KTLS})$

Figure E.2 – Membership authentication between DMA and RMA

| Variables/Functions | Definitions | |
|----------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--|
| $\mathrm{E}(x)$ | Encryption function on defined multicast security policy | |
| H(x) | Hash function on defined AUTH_ALG of multicast security policy | |
| Mod | Modulation operator | |
| IDc | Identifier of client-side; CMA and RMA | |
| IDs | Identifier of server-side; PMA and DMA | |
| r _c | Random number from client-side; CMA and RMA | |
| r _s | Random number from server-side; PMA and DMA | |
| G | Generator on Diffie-Hellman algorithm | |
| A | Arbitrary value by client-side; CMA and RMA | |
| В | <i>B</i> Arbitrary value by server-side; PMA and DMA | |
| Р | Defined value on Diffie-Hellman algorithm | |
| Vs | <i>Vs</i> Vector value on Diffie-Hellman algorithm from server-side; PMA and DMA | |
| <i>Vc</i> Vector value on Diffie-Hellman algorithm from client-side; CMA and RMA | | |

Table E.1 – Definition of variables for membership authentication

Successful authentication is indicated by Auth_result with a value of 0x01 in the AUTH_ANS control of the RELANS message.

7) New Annex F

Add new Annex F as follows:

Annex F

Bibliography

(This annex does not form an integral part of this Recommendation | International Standard)

F.1 Informative references

- IETF RFC 2093 (1997), Group Key Management Protocol (GKMP) Specification.
- IETF RFC 2627 (1999), Key Management for Multicast: Issues and Architectures.

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