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Information technology — Group management protocol

Technologies de l'information — Protocole de gestion de groupe

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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 casting a vote.

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Introduction

Conventional multicast transport protocols do not include a dynamic mechanism for group management according to the join/leave of receivers and for the modification of membership information.

GMP provides a framework for multicast session management (SM) mechanism and membership management (MM), which supports the required management of multicast sessions and their members. This protocol can be key to reliable multicast communications.

GMP will operate over conventional transport protocols and/or ECTP as shown in Figure 1.

GMP	Multicast application
TCP, UDP,	ECTP, etc.
IF)

Figure 1 – GMP model (GMP protocol stack)

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Information technology – Group management protocol

1 Scope

This Recommendation | International Standard provides a specification of a Group Management Protocol (GMP), which is an application-layer control protocol for creating a group session and for managing the group's participating members.

The GMP consists of session management (SM), membership management (MM), and the function of exchanging information between SM and MM. SM is responsible for session creation and deletion. MM manages the member lists based on session information retrieved from SM.

According to ITU-T Rec. X.601, "Multi-peer communications framework", the multi-peer communication service is achieved in seven distinct phases: registration, enrolment, activation, data transfer, deactivation, de-enrolment, and de-registration. Since one of these operations – data transfer – may be performed using ECTP or TCP, SM may perform the rest of operations: creation, announcement, registration, enrolment, activation, including session announcement. In addition, MM manages group members who are in enrolled or active groups.

SM may provide a convenient interface to users because it may be implemented on the Web. Operation of MM is transparent to users as in a transport protocol.

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2 Normative references (standards.iteh.ai)

The following Recommendations and International Standards contain provisions which, through reference in this text, constitute provisions of this Recommendation | International Standard. At the time of publication, the editions indicated were valid. All Recommendations and Standards are subject to revision, and parties to agreements based on this Recommendation | International Standard are encouraged to investigate the possibility of applying the most recent edition of the Recommendations and Standards listed below. Members of IEC and ISO maintain registers of currently valid International Standards. The Telecommunication Standardization Bureau of the ITU maintains a list of currently valid ITU-T Recommendations.

- ITU-T Recommendation X.601 (2000), Multi-peer communications framework.
- ITU-T Recommendation X.605 (1998) | ISO/IEC 13252:1999, Information technology Enhanced Communications Transport Service definition.
- ITU-T Recommendation X.606 (2001) | ISO/IEC 14476-1:2002, Information technology Enhanced Communications Transport Protocol: Specification of simplex multicast transport.
- ITU-T Recommendation X.606.1 (2003) | ISO/IEC 14476-2:2003, Information technology Enhanced Communications Transport Protocol: Specification of QoS management for simplex multicast transport.

3 Definitions

3.1 Terms defined in ITU-T Rec. X.601

This Recommendation | International Standard is based on the concepts developed in the Multi-Peer Communications Framework (ITU-T Rec. X.601) and makes use of the following terms defined in that Recommendation:

- a) Multi-peer;
- b) Multi-peer communication; and
- c) Multicast transmission.

3.2 Terms defined in ITU-T Rec. X.605 | ISO/IEC 13252

This Recommendation | International Standard is based on the concepts developed in Enhanced Communications Transport Service Definition (ITU-T Rec. X.605 | ISO/IEC 13252) and makes use of the following terms defined in that Recommendation:

- a) Enrolled Group;
- b) Registered Group;
- c) Active Group; and
- d) TC-owner.

3.3 Terms defined in this Recommendation | International Standard

3.3.1 GMP client: An application program that sends and receives GMP. Clients store and acquire information through a server. All clients must log in to the server to acquire information from the server. Clients are largely divided between session creator and session participants.

3.3.2 GMP server: A server is an application program that is responsible for session management and membership management.

3.3.3 session creator: A client who creates and who may terminate a session. Logging on to the server through its own ID, the creator inputs information about creating a session and sends the information to the server. The server that received the request from the creator adds the information into the created session list. The Session creator may be a TC-owner defined in ECTS.

3.3.4 session client: A client who intends to be a Session Participant.

3.3.5 session participant: A Client who registers for a session intending to participate in that session. After registration, the session participant will join the session to be an active member (i.e., start session list and registered member list). A Session Participant may be a TC-participant defined in ECTS.

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4 Abbreviations

For the purposes of this Recommendation | International Standard, the following abbreviations apply.

4.1 Message types

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4.1 Message types

4.1.1 SM message types

SM message types				
SAREQ	Session Activation Request message			
SCACC	Session Creation Accept message			
SCCON	Session Creation Confirm message			
SCINF	Session Creation Information message			
SCREJ	Session Creation Reject message			
SCREQ	Session Creation Request message			
SDREQ	Session Deletion Request message			
SDRES	Session Deletion Response message			
SJREQ	Session Join Request message			
CIDEC	a · I · D			

- SJRES Session Join Response message
- SRACC Session Registration Accept message
- SRREJ Session Registration Reject message
- SRREQ Session Registration Request message
- SRRES Session Registration Response message

4.1.2 MM message types

- KAREQ Keepalive Request message
- KARES Keepalive Response message
- UIREQ User Information Request message

UIRES	User Information Response message
LVREQ	Leave Request message
TRREQ	Termination Request message
TRIND	Termination Indication message
KDUPT	Key Distribution Update message

4.2 Miscellaneous

ECTP	Enhanced Communications Transport Protocol
ECTS	Enhanced Communications Transport Service
MM	Membership Management
RMT	Reliable Multicast Transport
SAP	Session Announcement Protocol
SDP	Session Description Protocol
SM	Session Management
IP	Internet Protocol
LQA	Lowest Quality Allowed
MSS	Maximum Segment Size
OT	Operating Target
QoS	Quality of Service
RSVP	Resource reSerVation Protocol

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5 Conventions

5 Conventions (standards.iteh.ai) In this Recommendation | International Standard, the keywords "MUST", "REQUIRED", "SHALL", "MUST NOT", "SHALL NOT", "SHOULD", "SHOULD NOT", "MAY", and "OPTIONAL" are to be interpreted as described in IETF RFC 2119, and indicate requirement levels for compliant ECTP implementations. Those keywords are case-sensitive.

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6 **Overview**

GMP is an application-layer control protocol for creating a group session and for managing the group's participating members.

Generally it is assumed that there is one GMP server, one session creating client (or Session Creator), and one or more session participating clients (or Session Participants) as shown in Figure 2.

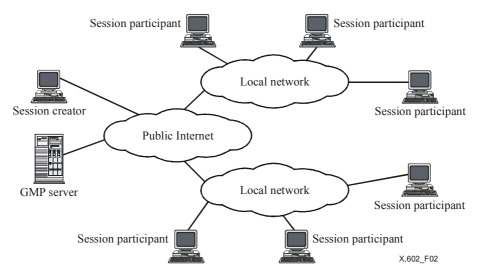


Figure 2 – Network configuration for GMP

GMP is composed of session management (SM), membership management (MM), and the function of exchanging information between SM and MM.

6.1 Session Management

SM may be achieved in eight distinct phases: creation, announcement, registration, enrolment, activation, deregistration, de-enrolment, and de-activation.

A particular client, called a session creator, creates a session. Then, SM updates the session list.

The session creator will send a Session Creation Request message to the server. If accepted, the session creator will receive the Session Creation Accept message from the server. Then the session creator will send the detailed session information to the server and receive the confirmation message. If the session cannot be created or the session creator does not have the necessary rights, then the Session Creation Reject message will be returned.

After successful session creation, the server will announce the new session to the clients. The announcement may be done by e-mail, web posting, and so on. From this point on, those clients may register in multicast groups.

A client may register for a session. Any client may register for the open-mode session, while some pre-authorized clients may register for the closed-mode session. After successful registration, the client belongs to the registered group.

When the session starts, the session's registered members will start a group application to send and receive session data. At this time, all preparations for the data transfer and group management are accomplished. The session's registered group member belongs to the enrolled group.

When the session creator sends real data or when the session's enrolled members receive real data, then those participants are said to be in active state. Membership management is then activated.

6.2 Membership Management

When a session is activated, the server immediately sends a status report request to each session's active member. The server will update the active members' list and other information based on information received from the participants. These updates will be accomplished periodically.

A session participant may leave the session by sending a leave message to the server.

To terminate an ongoing session, the session creator sends a session termination message to the server, which then will notify the session termination to every participant, and terminate the session.

Figure 3 shows an example of GMP operations and their relation between session status and multicast group phases defined in ITU-T Rec. X.601.

After a session is created and announced, three session clients, A, B, and C try to register for the session. However, one client C is rejected because this client is not authorized to do so, or has improper rights. When the session creator and clients send the session join request to the server, they enter the enrolled state. At this time, they are ready to communicate with each other. And they enter the active state by sending a specific active request message to the server. By that message, the MM will classify members, who are either in the active state, or in the enrolled state. The server

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will update the active member list based on the periodic update request and reply. Session Participant A leaves the session, sending the leave message to the server. From that moment, the server will update the active list by sending the update request only to two active participants. When the session creator wants to terminate the session, the session termination notice to the server, which will then send the session termination notice to the session participants.

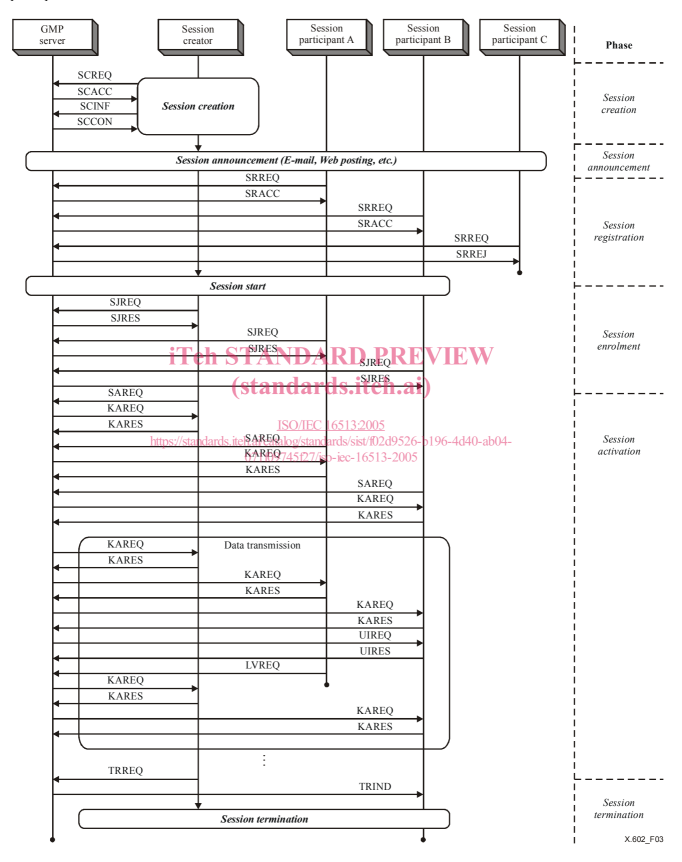


Figure 3 – An example of the GMP control

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7 **Protocol operations**

7.1 Session Management

SM may be achieved in eight distinct phases: creation, announcement, registration, enrolment, activation, de-registration, de-enrolment, and de-activation.

SM is responsible for the following:

- a) Session Creation: A session creator creates the session.
- b) Session Announcement: An SM server typically announces information about the session to session clients.
- c) Session Registration: Clients register for a session to the SM server.
- d) Session Enrolment: After registration, an enrolment operation accomplishes the whole "set-up" that is necessary for multicast group communication.
- e) Session Activation: After activation, a session participant in the session receives the data from the session creator. The session participants belong to the active group.

The mode of the session will be one of the following:

- a) Closed mode;
- b) Open mode.

In the closed mode, the session participation may be restricted by a session creator, who may distribute the access control message to the target participants. A participant will register for the session only after the authorization process. In the open mode, any client may register for the session.

7.1.1 Session Creation

Session creation is effected by a session creator, who will define and characterize the session with media type, application type, additional information, and so on. **ards.iteh.ai**

A session creator may define core members, who should be registered or enrolled. If a requirement for a core member is not satisfied, the session may not start.

Figure 4 shows the successful/session creation procedure Al Session Creator defines and characterizes a session and sends a Session Creation Request message, SCREQ, to the session server SCREQ is a mere request asking whether a new creation is possible or not. Considering the multicast environment and its application, the server may allow a new session creation by replying with a Session Creation Accept message, SCACC. Then, the Session Creator will send detailed session information in Session Creation Information message, SCINF, which may include media type, application type, etc. The server will acknowledge successful session creation with a Session Creation Confirm message, SCCON, and then update its session list.

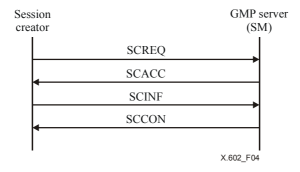


Figure 4 – Successful session creation procedure

Figure 5 shows an unsuccessful session creation procedure. When a Session Creator requests a new session creation from the server, if the server does not have enough sources, or if the requestor does not have the proper authorization, the request will be rejected by the server, and the server sends a Session Creation Reject message, SCREJ.