Abstract

In most RTP-based multicast applications, the RTP source sends interrelated data. Due to this interdependency, randomly joining RTP receivers usually cannot start consuming the multicast data right after they join the session. Thus, they often experience a random acquisition delay. An RTP receiver can use one or more different approaches to achieve rapid acquisition. Yet, due to various factors, performance of the rapid acquisition methods usually varies. Furthermore, in some cases, the RTP receiver can do a simple multicast join (in other cases, it is compelled to do so). For quality reporting, monitoring, and diagnostic purposes, it is important to collect detailed information from the RTP receivers about their acquisition and presentation experiences. This document addresses this issue by defining a new report block type, called the Multicast Acquisition (MA) report block, within the framework of RTP Control Protocol (RTCP) Extended Reports (XRs) (RFC 3611). This document also defines the necessary signaling of the new MA report block type in the Session Description Protocol (SDP).

Status of This Memo

This is an Internet Standards Track document.

This document is a product of the Internet Engineering Task Force (IETF). It represents the consensus of the IETF community. It has received public review and has been approved for publication by the Internet Engineering Steering Group (IESG). Further information on Internet Standards is available in Section 2 of RFC 5741.

Information about the current status of this document, any errata, and how to provide feedback on it may be obtained at http://www.rfc-editor.org/info/rfc6332.
Copyright Notice

Copyright (c) 2011 IETF Trust and the persons identified as the document authors. All rights reserved.

This document is subject to BCP 78 and the IETF Trust’s Legal Provisions Relating to IETF Documents (http://trustee.ietf.org/license-info) in effect on the date of publication of this document. Please review these documents carefully, as they describe your rights and restrictions with respect to this document. Code Components extracted from this document must include Simplified BSD License text as described in Section 4.e of the Trust Legal Provisions and are provided without warranty as described in the Simplified BSD License.

Table of Contents

1. Introduction ............................................. 3
2. Requirements Notation .................................... 4
3. Definitions ............................................. 4
4. Multicast Acquisition (MA) Report Block .................. 4
   4.1. Base Report ......................................... 5
       4.1.2. Status Code Rules for the RAMS Method ............ 6
   4.2. Extensions ........................................... 6
       4.2.1. Vendor-Neutral Extensions ......................... 7
       4.2.2. Private Extensions ................................ 10
5. Session Description Protocol Signaling .................... 10
6. Security Considerations .................................. 11
7. IANA Considerations ..................................... 11
   7.1. RTCP XR Block Type .................................. 11
   7.2. RTCP XR SDP Parameter ................................ 12
   7.3. Multicast Acquisition Method Registry ................ 12
   7.4. Multicast Acquisition Report Block TLV Space Registry 12
   7.5. Multicast Acquisition Status Code Space Registry .... 13
8. Acknowledgments .......................................... 14
9. References .............................................. 15
   9.1. Normative References .................................. 15
   9.2. Informative References ............................... 15
1. Introduction

The RTP Control Protocol (RTCP) is the out-of-band control protocol for applications that use the Real-time Transport Protocol (RTP) for media transport [RFC3550]. In addition to providing minimal control functionality to RTP entities, RTCP also enables a basic-level monitoring of RTP sessions via sender and receiver reports. More statistically detailed monitoring as well as application-specific monitoring are usually achieved through the RTCP Extended Reports (XRs) [RFC3611].

In most RTP-based multicast applications such as the ones carrying video content, the RTP source sends inter-related data. Consequently, the RTP application may not be able to decode and present the data in an RTP packet before decoding the data in one or more earlier RTP packets and/or before acquiring some Reference Information about the content itself. Thus, RTP receivers that are randomly joining a multicast session often experience a random acquisition delay. In order to reduce this delay, [RFC6285] proposes an approach where an auxiliary unicast RTP session is established between a retransmission server and the joining RTP receiver. Over this unicast RTP session, the retransmission server provides the Reference Information, which is all the information the RTP receiver needs to rapidly acquire the multicast stream. This method is referred to as the Rapid Acquisition of Multicast RTP Sessions (RAMS). However, depending on the variability in the Source Filtering Group Management Protocol (SFGMP) processing times, the availability of network resources for rapid acquisition, and the nature of the RTP data, not all RTP receivers can acquire the multicast stream in the same amount of time. The performance of rapid acquisition may vary not only for different RTP receivers but also over time.

To increase the visibility of the multicast service provider in its network, to diagnose slow multicast acquisition issues, and to collect the acquisition experiences of the RTP receivers, this document defines a new report block type, which is called the Multicast Acquisition (MA) report block, within the framework of RTCP XR. RTP receivers that use the method described in [RFC6285] may use this report every time they join a new multicast RTP session. RTP receivers that use a different method for rapid acquisition or those that do not use any method but rather do a simple multicast join may also use this report. This way, the multicast service provider can quantitatively compare the improvements achieved by different methods.
2. Requirements Notation

The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "NOT RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in [RFC2119].

3. Definitions

This document uses the acronyms and definitions from Section 3 of [RFC6285].

4. Multicast Acquisition (MA) Report Block

This section defines the format of the MA report block. The base report is payload independent. An extension mechanism is provided where further optional payload-independent and payload-specific information can be included in the report as desired.

The OPTIONAL extensions that are defined in this document are primarily developed for the method presented in [RFC6285]. Other methods that provide rapid acquisition can define their own extensions to be used in the MA report block.

The packet format for the RTCP XR is defined in Section 2 of [RFC3611]. Each XR packet has a fixed-length field for version, padding, reserved bits, payload type (PT), length, synchronization source (SSRC) of packet sender as well as a variable-length field for report blocks. In the XR packets, the PT field is set to XR (207).

It is better to send the MA report block after all the necessary information is collected and computed. Partial reporting is generally not useful as it cannot give the full picture of the multicast acquisition, and it causes additional complexity in terms of report block matching and correlation. The MA report block is only sent as a part of an RTCP compound packet, and it is sent in the primary multicast session.

The need for reliability of the MA report block is not any greater than other report blocks or types. If desired, the report block could be repeated for redundancy purposes while respecting the RTCP scheduling algorithms.

Following the rules specified in [RFC3550], all integer fields in the base report and extensions defined below are carried in network-byte order, that is, most significant byte (octet) first, also known as big-endian. Unless otherwise stated, numeric constants are in decimal (base 10).
4.1. Base Report

The base report format is shown in Figure 1.

```
  0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
  +--------------------------------------------------+
  | BT=11 | MA Method | Block Length |
  +--------------------------------------------------+
  | SSRC of the Primary Multicast Stream |
  +-----------------------------------+
  | Status | Rsvid.   |
  +-----------------------------------+
```

Figure 1: Base Report Format for the MA Report Block

- **BT** (8 bits): Field that denotes the type for this block format. The MA report block is identified by the constant 11.
- **MA Method** (8 bits): Field that denotes the type of the MA method (e.g., simple join, RAMS, etc.). See Section 7.3 for the values registered with IANA.
- **Block Length** (16 bits): The length of this report block, including the header, in 32-bit words minus one.
- **SSRC of the Primary Multicast Stream** (32 bits): Field that denotes the SSRC of the primary multicast stream.
- **Status** (16 bits): Field that denotes the status code for the MA operation.

This document defines several status codes and registers them with IANA in Section 7.5. If a new vendor-neutral status code will be defined, it MUST be registered with IANA according to the guidelines specified in Section 7.5. If the new status code is intended to be used privately by a vendor, there is no need for IANA management. Section 4.2.2 defines how a vendor defines and uses private extensions to convey its messages.

To indicate use of a private extension, the RTP receiver MUST set the Status field to zero. A private extension MUST NOT be used in an XR unless the RTP receiver knows from out-of-band methods that the entity that will receive and process the XR understands the private extension.

- **Rsvd.** (16 bits): The RTP receiver MUST set this field to zero. The recipient MUST ignore this field when received.
If the multicast join was successful, meaning that at least one multicast packet was received, some additional information MUST be appended to the base report as described in Section 4.2.1.

4.1.1. Status Code Rules for New MA Methods

Different MA methods usually use different status codes, although some status codes (e.g., a code indicating that multicast join has failed) can be common among multiple MA methods. The status code reported in the base report MUST always be within the scope of the particular MA method specified in the MA Method field.

In certain MA methods, the RTP receiver can generate a status code for its multicast acquisition attempt or can be told by another network element or RTP endpoint what the current status is via a response code. In such cases, the RTP receiver MAY report the value of the received response code as its status code if the response code has a higher priority. Each MA method needs to outline the rules pertaining to its response and status codes so that RTP receiver implementations can determine what to report in any given scenario.

4.1.2. Status Code Rules for the RAMS Method

In this section, we provide the status code rules for the RAMS method described in [RFC6285].

Section 11.6 of [RFC6285] defines several response codes. The 1xx- and 2xx-level response codes are informational and success response codes, respectively. If the RTP receiver receives a 1xx- or 2xx-level response code, then the RTP receiver MUST use one of the 1xxx-level status codes defined in Section 7.5 of this document. If the RTP receiver receives a 4xx- or 5xx-level response code (indicating receiver-side and server-side errors, respectively), then the RTP receiver MUST use the response code as its status code. In other words, the 4xx- and 5xx-level response codes have a higher priority than the 1xxx-level status codes.

4.2. Extensions

To improve the reporting scope, it might be desirable to define new fields in the MA report block. Such fields are to be encoded as TLV elements as described below and sketched in Figure 2:

- Type: A single-octet identifier that defines the type of the parameter represented in this TLV element.
o Length: A two-octet field that indicates the length (in octets) of the TLV element excluding the Type and Length fields and the 8-bit Reserved field between them. Note that this length does not include any padding that is needed for alignment.

o Value: Variable-size set of octets that contains the specific value for the parameter.

In the extensions, the Reserved field MUST be set to zero and ignored on reception. If a TLV element does not fall on a 32-bit boundary, the last word MUST be padded to the boundary using further bits set to zero.

In the MA report block, the RTP receiver MUST place any vendor-neutral or private extension after the base report.

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|     Type      |   Reserved    |            Length             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
:                             Value                             :
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 2: Structure of a TLV Element

4.2.1.Vendor-Neutral Extensions

If the goal in defining new TLV elements is to extend the report block in a vendor-neutral manner, they need to be registered with IANA according to the guidelines provided in Section 7.4. This document defines several vendor-neutral extensions. First, we present the TLV elements that can be used by any RTP-based multicast application.

- RTP Seqnum of the First Multicast Packet (16 bits): TLV element that specifies the RTP sequence number of the first multicast packet received for the primary multicast stream. If the multicast join was successful, this element MUST be included. If no multicast packet has been received, this element MUST NOT exist in the report block.
  
  Type: 1

- SFGMP Join Time (32 bits): TLV element that denotes the greater of zero or the time difference (in ms) between the instant the SFGMP Join message was sent and the instant the first packet was
received in the multicast session. If the multicast join was
successful, this element MUST be included. If no multicast packet
has been received, this element MUST NOT exist in the report
block.

Type: 2

- Application Request-to-Multicast Delta Time (32 bits): OPTIONAL
  TLV element that denotes the time difference (in ms) between the
instant the application became aware it would join a new multicast
session and the instant the first RTP packet was received from the
primary multicast stream. If no such packet has been received,
this element MUST NOT exist in the report block.

Type: 3

- Application Request-to-Presentation Delta Time (32 bits): OPTIONAL
  TLV element that denotes the time difference (in ms) between the
instant the application became aware it would join a new multicast
session and the instant the media was first presented. If the RTP
receiver cannot successfully present the media, this element MUST
NOT exist in the report block.

Type: 4

We next present the TLV elements that can be used when the RTP
receiver supports and uses the RAMS method described in [RFC6285].
However, if the RTP receiver does not send a rapid acquisition
request, the following TLV elements MUST NOT exist in the MA report
block. Some elements may or may not exist depending on whether or
not the RTP receiver receives any packet from the unicast burst
and/or the primary multicast stream. These are explained below.

- Application Request-to-RAMS Request Delta Time (32 bits): OPTIONAL
  TLV element that denotes the time difference (in ms) between the
instant the application became aware it would request a rapid
acquisition and the instant the rapid acquisition request was
actually sent by the application.

Type: 11

- RAMS Request-to-RAMS Information Delta Time (32 bits): OPTIONAL
  TLV element that denotes the time difference (in ms) between the
instant the rapid acquisition request was sent and the instant the
first RAMS Information message was received in the unicast session. If no such message has been received, this element MUST NOT exist in the report block.

Type: 12

- RAMS Request-to-Burst Delta Time (32 bits): OPTIONAL TLV element that denotes the time difference (in ms) between the instant the rapid acquisition request was sent and the instant the first burst packet was received in the unicast session. If no burst packet has been received, this element MUST NOT exist in the report block.

Type: 13

- RAMS Request-to-Multicast Delta Time (32 bits): OPTIONAL TLV element that denotes the time difference (in ms) between the instant the rapid acquisition request was sent and the instant the first RTP packet was received from the primary multicast stream. If no such packet has been received, this element MUST NOT exist in the report block.

Type: 14

- RAMS Request-to-Burst-Completion Delta Time (32 bits): OPTIONAL TLV element that denotes the time difference (in ms) between the instant the rapid acquisition request was sent and the instant the last burst packet was received in the unicast session. If no burst packet has been received, this element MUST NOT exist in the report block.

Type: 15

- Number of Duplicate Packets (32 bits): OPTIONAL TLV element that denotes the number of duplicate packets due to receiving the same packet in both unicast and primary multicast RTP sessions. If no RTP packet has been received from the primary multicast stream, this element MUST NOT exist. If no burst packet has been received in the unicast session, the value of this element MUST be set to zero.

Type: 16

- Size of Burst-to-Multicast Gap (32 bits): OPTIONAL TLV element that denotes the greater of zero or the difference between the sequence number of the first multicast packet (received from the primary multicast stream) and the sequence number of the last burst packet minus 1 (considering the wrapping of the sequence
numbers). If no burst packet has been received in the unicast session or no RTP packet has been received from the primary multicast stream, this element MUST NOT exist in the report block.

Type: 17

4.2.2. Private Extensions

It is desirable to allow vendors to use private extensions in TLV format. The range of [128-254] of TLV Types is reserved for private extensions. IANA management for these extensions is unnecessary; they are the responsibility of individual vendors.

Implementations use the structure depicted in Figure 3 for private extensions. Here, the private enterprise numbers are used from http://www.iana.org. This will ensure the uniqueness of the private extensions and avoid any collision.

```
0                   1                   2                   3
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|      Type     |   Reserved    |            Length             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                       Enterprise Number                       |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
|                             Value                             |
+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+-+
```

Figure 3: Structure of a Private Extension

5. Session Description Protocol Signaling

A new unilateral parameter is defined for the MA report block to be used with the Session Description Protocol (SDP) [RFC4566]. In the following ABNF [RFC5234], xr-format is used as defined in [RFC3611].

```
xr-format =/ multicast-acq-ext
multicast-acq-ext = "multicast-acq"
```

Refer to Section 5.1 of [RFC3611] for a detailed description and the full syntax of the ’rtcp-xr’ attribute.
6. Security Considerations

The security considerations of [RFC3611] apply in this document as well.

The information contained in MA reports could be stolen as with any other RTCP reports if proper protection mechanism(s) are not in place. If desired, similar to other RTCP XRs, the MA reports MAY be protected by using Secure RTP (SRTP) and Secure RTP Control Protocol (SRTCP) [RFC3711].

Malicious sniffing or otherwise obtaining MA report blocks can reveal performance characteristics of the RTP service and underlying network. This information is mostly available to an observer with the ability to capture RTP and RTCP session traffic. The contents and value of any private extension need to be studied when considering the necessity to secure the MA reports since application-level performance data might be present that is not otherwise available to an attacker, as with the required fields and vendor-neutral extensions.

Using the MA reports to provide feedback into the acquisition of the multicast streams can introduce possible additional security implications. If a forged or otherwise modified MA report is received for an earlier acquisition attempt, invalid data can be used as input in later rapid acquisition attempts. For example, incorrectly small SFGMP join times could cause the unicast burst to be too short, leading to gaps in sequence numbers in the approach discussed in [RFC6285]. Additionally, forged reports could give the appearance that rapid acquisition is performing correctly when it is in fact failing, or vice versa. While integrity protection can be achieved in different ways, we RECOMMEND the use of SRTCP [RFC3711].

7. IANA Considerations

The following contact information is provided for all registrations in this document:

Ali Begen
abegen@cisco.com

7.1. RTCP XR Block Type

Type value 11 has been registered with IANA for the "Multicast Acquisition Report Block" in the RTCP XR Block Type Registry.
7.2. RTCP XR SDP Parameter

The SDP [RFC4566] parameter ‘multicast-acq’ for the ’rtcp-xr’ attribute has been registered in the RTCP XR SDP Parameters Registry.

7.3. Multicast Acquisition Method Registry

A new IANA registry for the MA methods has been created. The registry is called the "Multicast Acquisition Method Registry". This registry is to be managed by IANA according to the Specification Required policy of [RFC5226].

The length of the MA Method field is a single octet, allowing 256 values. The registry is initialized with the following entries:

<table>
<thead>
<tr>
<th>MA Method</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>1</td>
<td>Simple join (No explicit method)</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>2</td>
<td>RAMS</td>
<td>[RFC6285]</td>
</tr>
<tr>
<td>3-254</td>
<td>Unassigned</td>
<td>Specification Required</td>
</tr>
<tr>
<td>255</td>
<td>Reserved</td>
<td>[RFC6332]</td>
</tr>
</tbody>
</table>

The MA Method values 0 and 255 are reserved for future use.

Any registration for an unassigned value needs to contain the following information:

- Contact information of the one doing the registration, including at least name, address, and email.
- A detailed description of how the MA method works.

7.4. Multicast Acquisition Report Block TLV Space Registry

A new IANA TLV space registry for the MA report block extensions has been created. The registry is called the "Multicast Acquisition Report Block TLV Space Registry". This registry is to be managed by the IANA according to the Specification Required policy of [RFC5226].

The length of the Type field in the TLV elements is a single octet, allowing 256 values. The registry is initialized with the following entries:
<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Reserved</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>1</td>
<td>RTP Seqnum of the First Multicast Packet</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>2</td>
<td>SFGMP Join Time</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>3</td>
<td>Application Request-to-Multicast Delta Time</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>4</td>
<td>Application Request-to-Presentation Delta Time</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>5-10</td>
<td>Unassigned</td>
<td>Specification Required</td>
</tr>
<tr>
<td>11</td>
<td>Application Request-to-rams Request Delta Time</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>12</td>
<td>RAMS Request-to-RAMS Information Delta Time</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>13</td>
<td>RAMS Request-to-Burst Delta Time</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>14</td>
<td>RAMS Request-to-Multicast Delta Time</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>15</td>
<td>RAMS Request-to-Burst-Completion Delta Time</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>16</td>
<td>Number of Duplicate Packets</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>17</td>
<td>Size of Burst-to-Multicast Gap</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>18-127</td>
<td>Unassigned</td>
<td>Specification Required</td>
</tr>
<tr>
<td>128-254</td>
<td>Reserved for private extensions</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>255</td>
<td>Reserved</td>
<td>[RFC6332]</td>
</tr>
</tbody>
</table>

The Type values 0 and 255 are reserved for future use. The Type values between (and including) 128 and 254 are reserved for private extensions.

Any registration for an unassigned Type value needs to contain the following information:

- Contact information of the one doing the registration, including at least name, address, and email.
- A detailed description of what the new TLV element represents and how it is interpreted.

### 7.5. Multicast Acquisition Status Code Space Registry

A new IANA TLV space registry for the status codes has been created. The registry is called the "Multicast Acquisition Status Code Space Registry". This registry is to be managed by the IANA according to the Specification Required policy of [RFC5226].

The length of the Status field is two octets, allowing 65536 codes. However, the status codes have been registered to allow for an easier classification. For example, the values between (and including) 1 and 1000 are primarily used by the MA method of simple join. The values between (and including) 1001 and 2000 are used by the MA method described in [RFC6285]. When registering new status codes for the existing MA methods or newly defined MA methods, registrants are
encouraged to allocate sufficient continuous space. Note that because of the limited space, not every MA method can be assigned 1000 different values for its status codes.

The status code 65535 is reserved for future use. The registry is initialized with the following entries:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>A private status code is included in the message</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>1</td>
<td>Multicast join was successful</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>2</td>
<td>Multicast join has failed</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>3</td>
<td>A presentation error has occurred</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>4</td>
<td>An unspecified RTP receiver internal error has occurred</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>5-1000</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>1001</td>
<td>RAMS has been successfully completed</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>1002</td>
<td>No RAMS-R message has been sent</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>1003</td>
<td>Invalid RAMS-I message syntax</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>1004</td>
<td>RAMS-I message has timed out</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>1005</td>
<td>RAMS unicast burst has timed out</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>1006</td>
<td>An unspecified RTP receiver internal error has occurred during RAMS</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>1007</td>
<td>A presentation error has occurred during RAMS</td>
<td>[RFC6332]</td>
</tr>
<tr>
<td>1008-65534</td>
<td>Unassigned</td>
<td></td>
</tr>
<tr>
<td>65535</td>
<td>Reserved</td>
<td>[RFC6332]</td>
</tr>
</tbody>
</table>

Any registration for an unassigned status code needs to contain the following information:

- Contact information of the one doing the registration, including at least name, address, and email.
- A detailed description of what the new status code describes and how it is interpreted.

8. Acknowledgments

This specification has greatly benefited from discussions with Michael Lague, Dong Hsu, Carol Iturralde, Xuan Zhong, Dave Oran, Tom Van Caenegem, and many others. The authors would like to thank each of these individuals for their contributions.
9. References

9.1. Normative References


9.2. Informative References

Authors’ Addresses

Ali Begen
Cisco
181 Bay Street
Toronto, ON M5J 2T3
Canada
EMail: abegen@cisco.com

Eric Friedrich
Cisco
1414 Massachusetts Ave.
Boxborough, MA 01719
USA
EMail: efriedri@cisco.com