Network Working Group

Internet-Draft

Intended status: Standards Track Expires: September 8, 2009

A. Melnikov Isode Ltd March 7, 2009

Conversion parameters for IMAP CONVERT draft-melnikov-lemonade-convert-params-03.txt

Status of this Memo

This Internet-Draft is submitted to IETF in full conformance with the provisions of BCP 78 and BCP 79. This document may contain material from IETF Documents or IETF Contributions published or made publicly available before November 10, 2008. The person(s) controlling the copyright in some of this material may not have granted the IETF Trust the right to allow modifications of such material outside the IETF Standards Process. Without obtaining an adequate license from the person(s) controlling the copyright in such materials, this document may not be modified outside the IETF Standards Process, and derivative works of it may not be created outside the IETF Standards Process, except to format it for publication as an RFC or to translate it into languages other than English.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF), its areas, and its working groups. Note that other groups may also distribute working documents as Internet-Drafts.

Internet-Drafts are draft documents valid for a maximum of six months and may be updated, replaced, or obsoleted by other documents at any time. It is inappropriate to use Internet-Drafts as reference material or to cite them other than as "work in progress."

The list of current Internet-Drafts can be accessed at http://www.ietf.org/ietf/lid-abstracts.txt.

The list of Internet-Draft Shadow Directories can be accessed at http://www.ietf.org/shadow.html.

This Internet-Draft will expire on September 8, 2009.

Copyright Notice

Copyright (c) 2009 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 in effect on the date of publication of this document (http://trustee.ietf.org/license-info). Please review these documents carefully, as they describe your rights and restrictions with respect to this document.

Abstract

This is a companion document to the IMAP CONVERT (RFC 5259) extension defined by the Lemonade Working Group. It defines additional conversion parameters for conversions of images, audio, video and textual body parts. It also demonstrates additional CONVERT usage scenarios.

Table of Contents

<u>1</u> .	Requirements notation	<u>3</u>
2.	Additional conversion parameters applicable to multiple	
	MIME types	<u>3</u>
3.	Additional conversion parameters for image and video	
	conversions	<u>3</u>
<u>4</u> .	Additional conversion parameters for conversions to text	3
5.	Additional conversion parameters for audio and video	
	conversions	<u>4</u>
<u>6</u> .	IANA Considerations	<u>4</u>
<u>7</u> .	Security Considerations	<u>13</u>
<u>8</u> .	Acknowledgments	<u>13</u>
<u>9</u> .	References	<u>13</u>
9	<u>.1</u> . Normative References	<u>13</u>
9	<u>.2</u> . Informative References	<u>13</u>
Autl	hor's Address	14

1. Requirements notation

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

In examples, "C:" and "S:" indicate lines sent by the client and server respectively. If a single "C:" or "S:" label applies to multiple lines, then the line breaks between those lines are for editorial clarity only and are not part of the actual protocol exchange. The five characters [...] means that something has been elided.

[[anchor2: Editorial comments and questions are marked like this.]]

2. Additional conversion parameters applicable to multiple MIME types

The sizeLimit defines the maximum size (in bytes) of the converted body part. It can be used with any conversion (including the "default conversion").

3. Additional conversion parameters for image and video conversions

Width and heigth of the resulting image can be specified using using the PIX-X and PIX-Y parameters defined in [DISPLAY-FEATURES]. If only one of the parameters is specified, the aspect ratio of the resulting image MUST be maintained.

Number of different colors per image pixel (depth) can be controlled by the "color-levels" conversion parameter [DISPLAY-FEATURES]. This would typically be combined with the "color" conversion parameter [DISPLAY-FEATURES], which controls color encoding scheme, such as Mapped (palette or otherwise mapped color), Grey (grey-scale only) or Full (full continuous-tone color)

4. Additional conversion parameters for conversions to text

The FORMAT conversion parameter can be used when converting a body part to TEXT/PLAIN. It can contain one of two values: "FLOWED" or "FIXED". When this parameter is not specified the default is "FIXED". This parameter is the most useful when converting from TEXT/HTML. See [RFC3676] for more details on the exact meaning of this conversion parameter.

The ExifData conversion parameter can be used when extracting Exif

information in textual format, i.e. when converting a JPEG image to TEXT/PLAIN. It can contain one of two values: "TRUE" or "FALSE". When this parameter is not specified the default value is "FALSE". The resulting TEXT/PLAIN body part is similar in format to the header field section of an email message [RFC5322]. Each header field name is as defined in section 4.6 (4.6.4 D and 4.6.6) of [EXIF] and each value is UTF-8 representation of the corresponding value.

5. Additional conversion parameters for audio and video conversions

A conversion may change codec bitrate by specifying the "bitrate" conversion parameter, which is a non-negative integer specifying bits per second. The "encoding-method" conversion parameter can control whether fixed bitrate or variable bitrate encoding is used. It might have one of the two values: "FBR" (for fixed bit rate) or "VBR" (for variable bit rate). For variable bit rate encodings the "min-bit-rate" parameter can also be specified. Its value is a non-negative integer specifying the minimum bits per second.

The "frameRate" conversion parameter can specify the maximum frame rate in frames per second, expressed as a rational (>0) number, for example "49/2".

6. IANA Considerations

IANA is requested to add the following registrations to the registry established by [MEDIAFEAT-REG].

To: "Media feature tags mailing list"
<media-feature-tags@apps.ietf.org>
Subject: Registration of media feature tag sizeLimit

Media feature tag name: sizeLimit

ASN.1 identifier associated with feature tag:
New assignment by IANA

Summary of the media feature indicated by this feature tag:
The sizeLimit defines the maximum size (in bytes) of the converted body part. It allows a client to control resulting size of a body part conversion using IMAP CONVERT [CONVERT].

This feature tag can be used with any conversion (including the "default conversion" [CONVERT]).

```
Values appropriate for use with this feature tag:
    Signed Integer (only positive values are allowed)
The feature tag is intended primarily for use in the following
applications, protocols, services, or negotiation mechanisms:
    IMAP CONVERT extension [CONVERT]
Examples of typical use:
    C: b001 CONVERT 2 BINARY[3 ("image/jpeg" ("sizeLimit"
        "16384"))]
Related standards or documents:
    [CONVERT]
Considerations particular to use in individual applications,
protocols, services, or negotiation mechanisms:
    None
Interoperability considerations: None
Security considerations: None
Additional information: None
Name(s) & email address(es) of person(s) to contact for further
information:
    Alexey Melnikov <alexey.melnikov@isode.com>
Intended usage:
    COMMON
Author/Change controller:
    IETF
Requested IANA publication delay:
    None
Other information:
    None
To: "Media feature tags mailing list"
    <media-feature-tags@apps.ietf.org>
Subject: Registration of media feature tag FORMAT
Media feature tag name:
     FORMAT
```

```
ASN.1 identifier associated with feature tag:
     New assignment by IANA
Summary of the media feature indicated by this feature tag:
    The FORMAT media feature can be used when converting a body
    part to TEXT/PLAIN media type.
    See [RFC3676] for more details on the exact meaning of
    this media feature.
Values appropriate for use with this feature tag:
    Token (It can contain one of two values: "FLOWED" or "FIXED".
    When this parameter is not specified the default is
    "FIXED".)
The feature tag is intended primarily for use in the following
applications, protocols, services, or negotiation mechanisms:
    IMAP CONVERT extension [CONVERT]
Examples of typical use:
    C: b001 CONVERT 2 BINARY[3 ("text/plain" ("format"
        "flowed"))]
Related standards or documents:
    CONVERT
Considerations particular to use in individual applications,
protocols, services, or negotiation mechanisms:
    None
Interoperability considerations: None
Security considerations: None
Additional information: None
Name(s) & email address(es) of person(s) to contact for further
information:
    Alexey Melnikov <alexey.melnikov@isode.com>
Intended usage:
    COMMON
Author/Change controller:
    IETF
Requested IANA publication delay:
    None
```

Other information:

This parameter is the most useful when converting from TEXT/HTML.

To: "Media feature tags mailing list"

<media-feature-tags@apps.ietf.org>

Subject: Registration of media feature tag ExifData

Media feature tag name:

ExifData

New assignment by IANA

Summary of the media feature indicated by this feature tag:

The ExifData media feature can be used for extracting Exif information in textual format, i.e. when converting a JPEG image to TEXT/PLAIN.

The resulting TEXT/PLAIN body part is similar in format to the header field section of an email message [RFC5322]. Each header field name is as defined in section 4.6 (4.6.4 D and 4.6.6) of [EXIF] and each value is UTF-8 representation of the corresponding value.

Values appropriate for use with this feature tag:

Boolean (When this parameter is not specified the default value is "FALSE".)

The feature tag is intended primarily for use in the following applications, protocols, services, or negotiation mechanisms:

IMAP CONVERT extension [CONVERT]

Examples of typical use:

Related standards or documents:

[CONVERT]

Considerations particular to use in individual applications, protocols, services, or negotiation mechanisms:

None

Interoperability considerations: None

Security considerations: None

```
Additional information: None
Name(s) & email address(es) of person(s) to contact for further
information:
    Alexey Melnikov <alexey.melnikov@isode.com>
Intended usage:
    COMMON
Author/Change controller:
    TFTF
Requested IANA publication delay:
Other information:
    None
To: "Media feature tags mailing list"
    <media-feature-tags@apps.ietf.org>
Subject: Registration of media feature tag bitrate
Media feature tag name:
     bitrate
ASN.1 identifier associated with feature tag:
     New assignment by IANA
Summary of the media feature indicated by this feature tag:
     An IMAP CONVERT conversion may change codec bitrate by
     specifying the "bitrate" conversion parameter, which is
     a non-negative integer specifying bits per second.
Values appropriate for use with this feature tag:
     Signed Integer (only positive values are allowed)
The feature tag is intended primarily for use in the following
applications, protocols, services, or negotiation mechanisms:
     IMAP CONVERT extension [CONVERT]
Examples of typical use:
     C: b001 CONVERT 2 BINARY[3 ("AUDIO/G719" ("bitrate"
         "32768"))]
```

Related standards or documents: [CONVERT]

Considerations particular to use in individual applications, protocols, services, or negotiation mechanisms:

None

Interoperability considerations: None

Security considerations: None

Additional information: None

Name(s) & email address(es) of person(s) to contact for further information:

Alexey Melnikov <alexey.melnikov@isode.com>

Intended usage:

COMMON

Author/Change controller:

IETF

Requested IANA publication delay:

None

Other information:

None

To: "Media feature tags mailing list" <media-feature-tags@apps.ietf.org>

Subject: Registration of media feature tag encoding-method

Media feature tag name:

encoding-method

ASN.1 identifier associated with feature tag:

New assignment by IANA

Summary of the media feature indicated by this feature tag:

The "encoding-method" media feature can control

whether fixed bitrate or variable bitrate encoding is used.

Values appropriate for use with this feature tag:

Token ("FBR" (for fixed bit rate) or "VBR" (for variable bit rate).

The feature tag is intended primarily for use in the following applications, protocols, services, or negotiation mechanisms:

IMAP CONVERT extension [CONVERT]

Examples of typical use:

Related standards or documents:

[CONVERT]

Considerations particular to use in individual applications, protocols, services, or negotiation mechanisms:

None

Interoperability considerations: None

Security considerations: None

Additional information: None

Name(s) & email address(es) of person(s) to contact for further information:

Alexey Melnikov <alexey.melnikov@isode.com>

Intended usage:

COMMON

Author/Change controller:

IETF

Requested IANA publication delay:

None

Other information:

None

To: "Media feature tags mailing list"

<media-feature-tags@apps.ietf.org>

Subject: Registration of media feature tag min-bit-rate

Media feature tag name:

min-bit-rate

ASN.1 identifier associated with feature tag:

New assignment by IANA

Summary of the media feature indicated by this feature tag:
For variable bit rate encodings The "min-bit-rate"
media feature can be specified when "encoding-method"
has value "VBR". It is a positive integer
specifying bits per second.

```
Values appropriate for use with this feature tag:
Signed Integer (only positive values are allowed)
```

The feature tag is intended primarily for use in the following applications, protocols, services, or negotiation mechanisms:

IMAP CONVERT extension [CONVERT]

Examples of typical use:

Related standards or documents:

CONVERT

Considerations particular to use in individual applications, protocols, services, or negotiation mechanisms:

None

Interoperability considerations: None

Security considerations: None

Additional information: None

Name(s) & email address(es) of person(s) to contact for further information:

Alexey Melnikov <alexey.melnikov@isode.com>

Intended usage:

COMMON

Author/Change controller:

IETF

Requested IANA publication delay:

None

Other information:

None

To: "Media feature tags mailing list" <media-feature-tags@apps.ietf.org>

Subject: Registration of media feature tag frameRate

Media feature tag name:

frameRate

ASN.1 identifier associated with feature tag:

New assignment by IANA

Summary of the media feature indicated by this feature tag:

The "frameRate" media feature can specify the maximum frame rate in frames per second, expressed as a rational (>0) number, for example "49/2".

Values appropriate for use with this feature tag:
Rational number

The feature tag is intended primarily for use in the following applications, protocols, services, or negotiation mechanisms:

IMAP CONVERT extension [CONVERT]

Examples of typical use:

Related standards or documents:

[CONVERT]

Considerations particular to use in individual applications, protocols, services, or negotiation mechanisms:

None

Interoperability considerations: None

Security considerations: None

Additional information: None

Name(s) & email address(es) of person(s) to contact for further information:

Alexey Melnikov <alexey.melnikov@isode.com>

Intended usage:

COMMON

Author/Change controller:

IETF

Requested IANA publication delay:

None

Other information:

None

7. Security Considerations

[[anchor9: TBD]]

8. Acknowledgments

This document was reviewed and discussed in the Lemonade WG. Special thanks to Zoltan Ordogh for comments on this document.

9. References

9.1. Normative References

- [ABNF] Crocker, D., Ed. and P. Overell, Ed., "Augmented BNF for Syntax Specifications: ABNF", <u>RFC 5234</u>, January 2008.
- [EXIF] Japan Electronics and Information Technology Industries
 Association, "Exchangeable image file format for digital
 still cameras: Exif Version 2.2", JEITIA 2.2, April 2002.
- [MEDIAFEAT-REG]
 Holtman, K., Mutz, A., and T. Hardie, "Media Feature Tag
- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", <u>BCP 14</u>, <u>RFC 2119</u>, March 1997.
- [RFC3676] Gellens, R., "The Text/Plain Format and DelSp Parameters", RFC 3676, February 2004.

Registration Procedure", BCP 31, RFC 2506, March 1999.

[RFC5322] Resnick, P., Ed., "Internet Message Format", <u>RFC 5322</u>, October 2008.

9.2. Informative References

[CONVERT] Melnikov, A. and P. Coates, "Internet Message Access Protocol - CONVERT Extension", <u>RFC 5259</u>, July 2008.

[DISPLAY-FEATURES]

Masinter, L., Wing, D., Mutz, A., and K. Holtman, "Media Features for Display, Print, and Fax", <u>RFC 2534</u>, March 1999.

[MIME-IMT]

Freed, N. and N. Borenstein, "MIME (Multipurpose Internet Mail Extensions) Part Two: Media Types", <u>RFC 2046</u>,

November 1996.

Author's Address

Alexey Melnikov Isode Ltd 5 Castle Business Village 36 Station Road Hampton, Middlesex TW12 2BX UK

Email: Alexey.Melnikov@isode.com