

First edition
2019-01

AMENDMENT 1
2021-10

**Information technology — MPEG
systems technologies —**

**Part 14:
Partial file format**

**AMENDMENT 1: Support for HTTP
entities, enhanced file type and byte-
range priorities**

*Technologies de l'information — Technologies des systèmes MPEG —
Partie 14: Format de fichier partiel*

*AMENDEMENT 1: Prise en charge des entités HTTP, du type de fiche
amélioré et des priorités des plages d'octets*



Reference number
ISO/IEC 23001-14:2019/Amd. 1:2021(E)

© ISO/IEC 2021

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 23001-14:2019/Amd 1:2021



COPYRIGHT PROTECTED DOCUMENT

© ISO/IEC 2021

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office
CP 401 • Ch. de Blandonnet 8
CH-1214 Vernier, Geneva
Phone: +41 22 749 01 11
Email: copyright@iso.org
Website: www.iso.org

Published in Switzerland

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.

The procedures used to develop this document and those intended for its further maintenance are described in the ISO/IEC Directives, Part 1. In particular, the different approval criteria needed for the different types of document should be noted. This document was drafted in accordance with the editorial rules of the ISO/IEC Directives, Part 2 (see www.iso.org/directives or www.iec.ch/members_experts/refdocs).

Attention is drawn to the possibility that some of the elements of this document may be the subject of patent rights. ISO and IEC shall not be held responsible for identifying any or all such patent rights. Details of any patent rights identified during the development of the document will be in the Introduction and/or on the ISO list of patent declarations received (see www.iso.org/patents) or the IEC list of patent declarations received (see patents.iec.ch).

Any trade name used in this document is information given for the convenience of users and does not constitute an endorsement.

For an explanation of the voluntary nature of standards, the meaning of ISO specific terms and expressions related to conformity assessment, as well as information about ISO's adherence to the World Trade Organization (WTO) principles in the Technical Barriers to Trade (TBT) see www.iso.org/iso/foreword.html. In the IEC, see www.iec.ch/understanding-standards.

This document was prepared by Joint Technical Committee ISO/IEC JTC 1, *Information technology*, Subcommittee SC 29, *Coding of audio, picture, multimedia and hypermedia information*.

A list of all parts in the ISO/IEC 23001 series can be found on the ISO and IEC websites.

Any feedback or questions on this document should be directed to the user's national standards body. A complete listing of these bodies can be found at www.iso.org/members.html and www.iec.ch/national-committees.

STANDARDSISO.COM : Click to view the full PDF of ISO/IEC 23001-14:2019/Amd 1:2021

Information technology — MPEG systems technologies —

Part 14: Partial file format

AMENDMENT 1: Support for HTTP entities, enhanced file type and byte-range priorities

4.2.4, second paragraph:

Replace the second sentence with the following:

The `FileTypeBox` of the source file, and, if present, the `OriginalFileTypeBox` and/or `ExtendedTypeBox`, whether or not correctly received, shall not be modified; they shall either:

- be encapsulated altogether in one partial segment and stored in a `PartialDataBox`, or
- be encapsulated altogether in an `OriginalFileTypeBox` immediately following the new `FileTypeBox` of the mixed partial file.

This ensures that a single `FileTypeBox` is present at the container level.

5.1.9 and 5.1.10

Add the following subclauses after 5.1.8.3, before 5.2:

5.1.9 HTTP Entity Box

5.1.9.1 Definition

Box Type: `'http'`
 Container: `PartialSegmentBox` OR `PartialFileBox`
 Mandatory: No
 Quantity: At most one per `PartialSegmentBox`, or one in `PartialFileBox`

The `HTTPEntityBox` is used to store a set of HTTP entities (header name and body) applying to the file identified by the source URL. It is typically inserted in `PartialFileBox` OR `PartialSegmentBox` by the receiver based on information carried in the delivery protocol, and can be used by the receiving entity to populate an HTTP cache.

There may be several `HTTPEntityBox` in a partial file. `HTTPEntityBox` declared in `PartialFileBox` define entities valid for the entire partial file; `HTTPEntityBox` declared in `PartialSegmentBox` define entities valid for the partial segment only.

The `Content-Type` and `Content-Length` entities shall not be included in this box. `Content-Type` may be signalled through `SourceURLBox`. `Content-Length` shall be recomputed from the partial file structures (chunks in `PartialSegmentLocationBox`).

5.1.9.2 Syntax

```
aligned(8) class HTTPEntityBox extends FullBox('hte', 0, 0) {
    unsigned int(32) entry_count;
    for (i=0; i<entry_count; i++) {
        utf8string name;
        utf8string body;
    }
}
```

5.1.9.3 Semantics

`entry_count` indicates the number of HTTP entities in the box.

`name` gives the name of the HTTP entity described.

`body` gives the body (content) of the HTTP entity described.

5.1.10 Byte-Range Priority Info Box

5.1.10.1 Definition

Box Type: 'brpi'

Container: PartialSegmentBox **OR** PartialFileBox

Mandatory: No

Quantity: At most one per PartialSegmentBox, or one in PartialFileBox

The `ByteRangePriorityInfoBox` indicates transmission priority levels of byte ranges in the source file. This allows a file reader to further optimize its repair process. By using external data reference in a partial file, it is possible to build a companion file containing priority levels of byte ranges of the source file, allowing a server to optimize its distribution (retransmission policies, FEC, etc.) of a file without modifying it.

NOTE This information is usually transported out-of-band or through well-protected packets with more FEC in the transport layer; for example, the information can be described in the FDT of the file in a FLUTE session.

If this box is present in the `PartialFileBox`, it shall indicate the byte ranges priorities for the complete file using absolute offsets, and no other `ByteRangePriorityInfoBox` shall be present in any subsequent `PartialSegmentBox`.

The following flags are defined for the `ByteRangePriorityInfoBox`:

- `relative_offset`: flag value is 0x000001. Presence of this flag indicates that indicated byte ranges are relative to the first byte of the first chunk of the partial segment containing this box. Absence of this flag indicates that indicated byte ranges are relative to the beginning (first byte) of the source file. This flag shall not be set if the container box is a `PartialFileBox`.
- `dependencies_present`: flag value is 0x000002. Presence of this flag indicates that the priority level depends on an explicit list of priority levels, rather than on levels with lower priority.

Byte in the source file not included in any of the byte ranges listed in `ByteRangePriorityInfoBox` shall be treated as having priority 0.

5.1.10.2 Syntax

```
aligned(8) class ByteRangePriorityInfoBox extends FullBox('brti', version, flags)
{
    unsigned int(32) entry_count;
    for (i=0; i < entry_count; i++) {
        if (version==1) {
            unsigned int(64) byte_range_start;
        } else {
            unsigned int(32) byte_range_start;
        }
        unsigned int(32) byte_range_length;
        unsigned int(16) priority_level;
    }
}
```