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The Time Zone Information Format (TZif) draft-murchison-tzdist-tzif-03

Abstract

This document defines the Time Zone Information Format (TZif) for representing and exchanging time zone information, independent of any particular service or protocol. A MIME media type for this format is also defined.

Open Issues

- o Need to review definitions of terms.
- o Should we require TZDIST servers to always return a particular format (2 or 3) with/without leap seconds? Or should we allow the client to choose what they want (via parameters on the MIME type)?
- o Is the MIME registration complete and correct (e.g. any security or privacy considerations)?

Status of This Memo

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TZif

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1. Introduction

Time zone data typically consists of an offset from Universal Coordinated Time (UTC), daylight saving transition rules, one or more local time designations (acronyms or abbreviations), and optional leap second adjustments. One such format for conveying this information is iCalendar [<u>RFC5545</u>]. It is a text-based format used by calendaring and scheduling systems.

This document defines the Time Zone Information Format. It is a binary format used by most UNIX systems to calculate local time. There is a wide variety of interoperable software [tz-link] capable of generating and reading files in this format.

This specification does not define the source of the time zone data or leap second information. One such source is the IANA-hosted time zone database [RFC6557].

2. Conventions Used in This Document

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 <u>BCP</u> <u>14</u> [<u>1</u>] [<u>RFC2119</u>] [<u>RFC8174</u>] when, and only when, they appear in all capitals, as shown here.

The following terms are used in this document:

- Coordinated Universal Time (UTC): The time at the prime meridian (0 degrees longitude) as determined by atomic clocks and the Earth's rotational time.
- Daylight Saving Time (DST): The time according to a location's law or practice, adjusted as necessary from standard time. The adjustment may be positive, negative, or zero.
- Greenwich Mean Time (GMT): The time at the Royal Observatory in Greenwich, London as determined by the Earth's rotational time. GMT was formerly used as the international civil time standard, but has been superseded by Coordinated Universal Time (UTC).
- International Atomic Time (TAI): The time at the prime meridian (0 degrees longitude) based on a continuous counting of atomic clock seconds.
- Local Time: The time according to a locations's current time zone offset from Coordinated Universal Time.
- Standard Time: The time according to a location's law or practice, unadjusted for Daylight Saving Time.
- Time Change: A change to civil timekeeping practice. It occurs when one or more of the following happen simultaneously:
 - 1. a change in UTC offset
 - 2. a change in whether standard or daylight saving time is in use
 - 3. a change in time zone abbreviation
 - 4. a leap second (i.e., a change in UTC TAI)

- Time Zone Data: The Time Zone Data Distribution Service (TZDIST)
 [RFC7808] defines "Time zone data" as "data that defines a single
 time zone, including an identifier, UTC offset values, DST rules,
 and other information such as time zone abbreviations." The
 interchange format defined in this document is one such form of
 time zone data.
- Universal Time (UT): The time at the prime meridian (0 degrees longitude) as determined by the Earth's rotational time. UT was formerly used as the international civil time standard, but has been superseded by Coordinated Universal Time (UTC).
- UNIX Time: The time as returned by the C time() function (see <u>Section 3</u> of the "System Interfaces" Volume of [POSIX]). This is an integer number of seconds since the POSIX Epoch (1970-01-01 00:00:00 UTC) not counting leap seconds. As an extension to POSIX, negative values represent times before the POSIX Epoch, using UTC and its predecessors such as GMT and UT.
- Wall Time: The time as shown on a clock set according to a location's law or practice.

<u>3</u>. The Time Zone Information Format (TZif)

The time zone information format begins with a fixed 44-octet header (<u>Section 3.1</u>) followed by a variable-length data block (<u>Section 3.2</u>) using four-octet (32-bit) transition times and leap second occurrences. These 32-bit values are limited to representing times from 1901-12-13 20:45:52 GMT through 2038-01-19 03:14:07 UTC.

The TZif header contains a field which specifies the version of the file's format. Version 1 files terminate after the 32-bit data block.

Version 2 and 3 files extend the format by appending a second 44-octet header, another variable-length data block using eight-octet (64-bit) transition times and leap second occurrences, and a variable length footer (<u>Section 3.3</u>). These 64-bit values can represent times approximately 292 billion years into the past or future.

A TZif file is structured as follows:

Version 1	Versions 2 & 3
++ Header for 32-bit Transitions	++ Header for 32-bit Transitions
Data with 32-bit Transitions ++	<pre>Data with 32-bit Transitions Header for 64-bit Transitions Headar with 64-bit Transitions Footer Headar with </pre>

General Format of TZif Files

Version 1 files are considered a legacy format and SHOULD NOT be generated, as they do not support transition times after the year 2038.

Implementations SHOULD generate version 2 or 3 files. The sequence of time changes defined by the 32-bit header and data block SHOULD be a contiguous subsequence of the time changes defined by the 64-bit header and data block. When reading a version 2 or 3 file, implementations SHOULD ignore the 32-bit header and data block except for the purpose of skipping over them.

NOTE: All multi-octet integer values MUST be stored in network octet order format (high-order octet first, otherwise known as big-endian), with all bits significant. Signed integer values MUST be represented using two's complement.

<u>3.1</u>. TZif Header

The TZif header is structured as follows (the number of octets occupied by a field is shown in parenthesis):

TZif Header

The fields of the header are defined as follows:

- magic: The four-octet ASCII sequence "TZif" (0x54 0x5A 0x69 0x66) which identifies the file as utilizing the Time Zone Information Format.
- ver(sion): An octet identifying the version of the file's format. The value MUST be one of the following:
 - NUL (0x00) Version 1 The file contains only the 32-bit header and data block. Version 1 files MUST NOT contain a 64-bit header, data block, or footer.
 - '2' (0x32) Version 2 The file MUST contain both the 32-bit header and data block and a 64-bit header, data block, and footer. The TZ string in the footer MUST strictly adhere to the expanded format of the "TZ" environment variable as defined in <u>Section 8</u> of the "Base Definitions" Volume of [<u>POSIX</u>].
 - '3' (0x33) Version 3 The file MUST contain both the 32-bit header and data block and a 64-bit header, data block, and footer. The TZ string in the footer string MAY use extensions (<u>Section 3.3.1</u>) to the expanded format of the "TZ" environment variable as defined in <u>Section 8</u> of the "Base Definitions" Volume of [<u>POSIX</u>].
- isutccnt: A four-octet unsigned integer specifying the number of UTC/local indicators contained in the data block - MUST either be zero or equal to 'typecnt'.
- isstdcnt: A four-octet unsigned integer specifying the number of standard/wall indicators contained in the data block - MUST either be zero or equal to 'typecnt'.
- leapcnt: A four-octet unsigned integer specifying the number of leap second records contained in the data block.

- timecnt: A four-octet unsigned integer specifying the number of transition times contained in the data block.
- typecnt: A four-octet unsigned integer specifying the number of local time type records contained in the data block - MUST NOT be zero.
- charcnt: A four-octet unsigned integer specifying the total number of octets used by the set of time zone designations contained in the data block.

3.2. TZif Data Block

The TZif data block consists of seven variable-length elements, each of which is series of zero or more items. The number of items in each series is determined by the corresponding count field in the header. The total length of each element is calculated by multiplying the number of items by the size of each item. Therefore, implementations that do not wish to parse or use the 32-bit data block can calculate its total length and skip directly to the header of the 64-bit data block.

In the initial data block, time values are 32-bit (TIME_SIZE = 4 octets). In the second data block, present only in version 2 and 3 files, time values are 64-bit (TIME_SIZE = 8 octets).

The data block is structured as follows (the number of octets occupied by a field is shown in parenthesis):

transition times	(timecnt x TIME_SIZE)
transition types	(timecnt)
local time type records	•
time zone designations	
leap second records	<pre>(leapcnt x (TIME_SIZE + 4)) </pre>
<pre> standard/wall indicators +</pre>	(isstdcnt)
UTC/local indicators	(isutccnt)

TZif Data Block

The elements of the data block are defined as follows:

- transition times: A series of four- or eight-octet UNIX time values sorted in ascending order. Each value is used as a transition time at which the rules for computing local time may change. The number of time values is specified by the 'timecnt' field in the header.
- transition types: A series of one-octet unsigned integers specifying the type of local time of the same-indexed transition time. These values serve as indices into the array of local time type records. The number of type indices is specified by the 'timecnt' field in the header.
- local time type records: A series of six-octet records specifying a local time type. The number of records is specified by the 'typecnt' field in the header. Each record has the following format:

- utcoff: A four-octet signed integer specifying the number of seconds to be added to UTC in order to determine local time.
- (is)dst: A one-octet value indicating whether local time should be considered Daylight Savings Time (DST). A value of one (1) indicates that DST is in effect. A value of zero (0) indicates that standard time in effect.
- (desig)idx: A one-octet unsigned integer specifying an index into the series of time zone designation characters, thereby selecting a particular designation string.
- time zone designations: A series of ASCII characters constituting array of NUL-terminated (0x00) time zone designation strings. The total number of characters is specified by the 'charcnt' field in the header. Note that two designations MAY overlap if one is a suffix of the other.
- leap second records: A series of eight- or twelve-octet records specifying the corrections that need to be applied to UTC in order to determine TAI. The records are sorted by the occurrence time in ascending order. The number of records is specified by the 'leapcnt' field in the header. Each record has one of the following structures:

32-bit Data Block:

occur (4)	-+ corr (4) -+	1
64-bit Data Bloo	ck:	
occur (8)		-++ corr (4) -++

- occur(rence): A four- or eight-octet UNIX time value specifying the time at which a leap second correction occurs.
- corr(ection): A four-octet signed integer specifying the total number of leap seconds to be applied to UTC on or after the occurrence.
- standard/wall indicators: A series of one-octet values indicating
 whether the transition times associated with local time types were
 specified as standard time or wall clock time, and are used when a
 TZif file is used in handling POSIX-style "TZ" environment
 variables. A value of one (1) indicates standard time. A value
 of zero (0) indicates wall time. The number of values is
 specified by the 'isstdcnt' field in the header. If 'isstdcnt' is
 zero (0), all transition times associated with local time types
 are assumed to be specified as wall time.
- UTC/local indicators: A series of one-octet values indicating whether the transition times associated with local time types were specified as UTC or local time, and are used when a TZif file is used in handling POSIX-style "TZ" environment variables. A value of one (1) indicates UTC, and the corresponding standard/wall indicator MUST also be set to one (1). A value of zero (0) indicates local time. The number of values is specified by the 'isutccnt' field in the header. If 'isutccnt' is zero (0), all transition times associated with local time types are assumed to be specified as local time.

The type corresponding to a transition time specifies local time for timestamps starting at the given transition time and continuing up to and not including the next transition time. Local time for timestamps on or after the last transition is specified by the TZ string in the footer (<u>Section 3.3</u>) if present and nonempty, and otherwise is specified by the last transition type. Local time for timestamps before the first transition time (or for all timestamps if no transitions are present) is specified by the time type computed from the following rules:

- 1. Time type 0 (the first time type) if this time type is not used in any transitions.
- 2. If rule (1) does not apply, time type T if the first transition is to a daylight saving time type V, T is a standard time type that is less than V, and no standard time type U is in the range T < U < V.
- 3. If rules (1) and (2) do not apply, the lowest-numbered standard time type.
- 4. If rules (1) through (3) do not apply, time type 0.

3.3. TZif Footer

The TZif footer is structured as follows (the number of octets occupied by a field is shown in parenthesis):

+---+ | NL| TZ string (0...) |NL | +--+

TZif Footer

The elements of the footer are defined as follows:

NL: An ASCII new line character (0x0A).

TZ string: A rule for computing local time changes after the last transition time stored in the 64-bit data block. The string is either empty or uses the expanded format of the "TZ" environment variable as defined in <u>Section 8</u> of the "Base Definitions" Volume of [POSIX]. If empty, the corresponding information is not available. If the string is nonempty, at least one transition MUST be present in the 64-bit data, and the TZ string MUST be consistent with the last 64-bit transition - i.e., evaluating the TZ string at the time of the last transition should yield the same time type as the time type specified in the last transition. Note that the string MUST NOT be NUL-terminated and SHOULD NOT begin with the ':' (colon) character.

<u>3.3.1</u>. TZ String Extensions

Version 3 TZif files MAY use the following extensions in the TZ string:

o The hours part of the transition times may be signed and range from -167 through 167 instead of the POSIX-required unsigned values from 0 through 24.

Example: <-03>3<-02>, M3.5.0/-2, M10.5.0/-1

This represents a time zone that observes daylight saving time from 22:00 on the day before March's last Sunday until 23:00 on the day before October's last Sunday. Standard time is 3 hours west of UTC and is abbreviated "-03"; daylight saving time is 2 hours west of UTC and is abbreviated "-02".

o DST is considered to be in effect all year if it starts January 1 at 00:00 and ends December 31 at 24:00 plus the difference between daylight saving and standard time, leaving no room for standard time in the calendar.

Example: EST5EDT, 0/0, J365/25

This represents a time zone that observes daylight saving time all year. It is 4 hours west of UTC and is abbreviated "EDT".

<u>4</u>. Use with the Time Zone Data Distribution Service

The Time Zone Data Distribution Service (TZDIST) [<u>RFC7808</u>] is a service that allows reliable, secure, and fast delivery of time zone data and leap second rules to client systems such as calendaring and scheduling applications or operating systems.

A TZDIST service MAY supply time zone data to clients in the Time Zone Information Format. Such a service MUST indicate that it supports this format by including the MIME media type "application/ tzif" (Section 7) in its "capabilities" response (see Section 5.1 of [RFC7808].

TZDIST clients MUST use the HTTP "Accept" [<u>RFC7231</u>] header field to indicate their preference to receive data in the "application/tzif" format.

4.1. Example

In this example, the client checks the server for the available formats and then requests that the time zone with a specific time zone identifer be returned in Time Zone Information Format.

TZif

```
Note that this example presumes that the time zone context path has
been discovered (see [RFC7808] Section 4.2.1) to be "/tzdist".
>> Request <<
GET /tzdist/capabilities HTTP/1.1
Host: tz.example.com
>> Response <<
HTTP/1.1 200 OK
Date: Wed, 22 Nov 2017 09:32:12 GMT
Content-Type: application/json; charset="utf-8"
Content-Length: xxxx
{
  "version": 1,
  "info": {
    "primary-source": "IANA:2017c",
    "formats": [
      "text/calendar",
      "application/tzif",
    ],
. . .
 },
. . .
}
>> Request <<
GET /tzdist/zones/America%2FNew_York HTTP/1.1
Host: tz.example.com
Accept: application/tzif
>> Response <<
HTTP/1.1 200 OK
Date: Wed, 22 Nov 2017 09:32:12 GMT
Content-Type: application/tzif
Content-Length: xxxx
ETag: "123456789-000-111"
TZif2...[binary data]...
EST5EDT, M3.2.0, M11.1.0
```

5. Security Considerations

None.

<u>6</u>. Privacy Considerations

None.

7. IANA Considerations

This document defines a MIME [<u>RFC6838</u>] media type for the exchange of data utilizing the Time Zone Information Format.

Type name: application

Subtype name: tzif

Required parameters: N/A

Optional parameters: N/A

Encoding considerations: Binary

Security considerations: N/A

Interoperability considerations: N/A

Published specification: This specification.

Applications that use this media type: This media type is designed for widespread use by applications that need to exchange time zone information. The Time Zone Distribution Service [<u>RFC7808</u>] can directly use this media type.

Fragment identifier considerations: N/A

Additional information:

Magic number(s): The first 4 octets are 0x54, 0x5A, 0x69, 0x66

File extensions(s): N/A

Macintosh file type code(s): N/A

Person & email address to contact for further information:

Time Zone Database mailing list <tz@iana.org>

Intended usage: COMMON

Restrictions on usage: N/A

Author: See the "Author's Address" section of this document.

Change controller: IETF

8. References

8.1. Normative References

[POSIX] IEEE, "Standard for Information Technology--Portable Operating System Interface (POSIX(R)) Base Specifications, Issue 7", IEEE 1003.1-2017, DOI 10.1109/IEEESTD.2018.8277153, January 2018, <<u>https://ieeexplore.ieee.org/servlet/</u> opac?punumber=8277151>.

This is identical to The Open Group Base Specifications Issue 7, 2018 edition [2].

- [RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", <u>BCP 14</u>, <u>RFC 2119</u>, DOI 10.17487/RFC2119, March 1997, <<u>https://www.rfc-editor.org/info/rfc2119</u>>.
- [RFC6838] Freed, N., Klensin, J., and T. Hansen, "Media Type Specifications and Registration Procedures", <u>BCP 13</u>, <u>RFC 6838</u>, DOI 10.17487/RFC6838, January 2013, <<u>https://www.rfc-editor.org/info/rfc6838</u>>.
- [RFC7231] Fielding, R., Ed. and J. Reschke, Ed., "Hypertext Transfer Protocol (HTTP/1.1): Semantics and Content", <u>RFC 7231</u>, DOI 10.17487/RFC7231, June 2014, <<u>https://www.rfc-editor.org/info/rfc7231</u>>.
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- [RFC8174] Leiba, B., "Ambiguity of Uppercase vs Lowercase in <u>RFC</u> 2119 Key Words", <u>BCP 14</u>, <u>RFC 8174</u>, DOI 10.17487/RFC8174, May 2017, <<u>https://www.rfc-editor.org/info/rfc8174</u>>.

TZif

8.2. Informative References

- [RFC5545] Desruisseaux, B., Ed., "Internet Calendaring and Scheduling Core Object Specification (iCalendar)", <u>RFC 5545</u>, DOI 10.17487/RFC5545, September 2009, <<u>https://www.rfc-editor.org/info/rfc5545</u>>.
- [RFC6557] Lear, E. and P. Eggert, "Procedures for Maintaining the Time Zone Database", <u>BCP 175</u>, <u>RFC 6557</u>, DOI 10.17487/RFC6557, February 2012, <<u>https://www.rfc-editor.org/info/rfc6557</u>>.
- [tz-link] Eggert, P. and A. Olson, "Sources for Time Zone and Daylight Saving Time Data", 2018, <<u>https://www.iana.org/time-zones/repository/tz-link.html</u>>.

8.3. URIs

[1] https://tools.ietf.org/html/bcp14

<u>Appendix A</u>. Change History (To be removed by RFC Editor before publication)

Changes since -02:

- o Updated definitions of Standard Time and DST.
- o Added definitions of GMT and UT.
- o Added a definition of Time Zone Data from <u>RFC7808</u>.
- o Removed sentence stating that TZDB is accurate.
- Added more text for standard/wall and UTC/local indicators and counts.
- Added text discussing timestamps before first and after last transition.
- o Added more guidance text regarding 32-bit and 64-bit data consistency.
- o Minor editorial changes.

Changes since -01:

o Renamed "POSIX Time" to "UNIX Time" and noted that values can be negative.

- o Noted that signed values MUST be represented using two's complement.
- o Renamed "POSIX TZ string" to "TZ string" and noted that it can be empty.
- o Moved TZ string extensions into its own subsection with examples.
- o Renamed leap second "epoch" to "occurrence".
- o Editorial changes from Paul Eggert.

Changes since -00:

- Split TZif format description into a general overview and 3 subsections.
- o Updated Keywords boilerplate.
- o Updated POSIX reference.
- o Editorial changes from Eliot Lear.

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