Abstract

This document defines an update to the Calendaring Extensions to WebDAV (CalDAV) calendar access protocol (RFC 4791) to allow clients and servers to exchange iCalendar data without the need to send full time zone data.

Status of This Memo

This is an Internet Standards Track document.

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1. Introduction

The CalDAV [RFC4791] calendar access protocol allows clients to access calendar data stored on a server in the iCalendar [RFC5545] data format. In iCalendar, calendar data that uses local time in any of its date and/or time values is specified as a date-time value in combination with a time zone identifier ("TZID" property parameter). The time zone identifier refers to a time zone definition (a "VTIMEZONE" component) that has all of the rules required to determine local-time UTC offsets for the corresponding time zone. In many cases, these "VTIMEZONE" components can be larger, octet-wise, than the events or tasks that make use of them. However, iCalendar currently requires all iCalendar objects ("VCALENDAR" components) that refer to a time zone via its identifier to also include the corresponding "VTIMEZONE" component. This leads to inefficiencies in the CalDAV protocol because large amounts of "VTIMEZONE" data are continuously being exchanged, and for the most part these time zone definitions are unchanging. This is particularly problematic for mobile or limited devices, with limited network bandwidth, CPU, and energy resources.
A set of standard time zone definitions are available at the IANA-hosted time zone database [RFC6557]. That database provides the "raw" data for time zone definitions, and those can be converted into iCalendar "VTIMEZONE" components for use in iCalendar applications, as well as converted into other formats for use by other applications (e.g., "zoneinfo" files often found on Unix-based operating systems). A new time zone data distribution service protocol [RFC7808] is available that allows iCalendar applications to retrieve these standard time zone definitions in a timely and accurate fashion, instead of relying on possibly infrequent system updates of time zone data that frequently result in mismatched calendar data and thus missed meetings between calendar users. Another benefit of the time zone data distribution service is that it provides a single "reference" for standard time zone data that CalDAV clients and servers can make use of to "agree" on standard time zone definitions, and thus eliminate the need to exchange the data for those.

This specification defines a new mode of operation for CalDAV clients and servers that allows them to exchange iCalendar data without the need to send "VTIMEZONE" components for known, standard time zone definitions. This can significantly reduce the amount of data that needs to be sent between client and server, giving rise to performance and efficiency improvements for each of them.

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 [RFC2119].

Other notations used in this memo are as in [RFC4791].

3. Time Zones by Reference

Note that this specification only defines changes to iCalendar data sent or received via the CalDAV protocol (both [RFC4791] and [RFC6638], and extensions). These changes do not apply to other means of exchanging calendar data, such as scheduling mechanisms based on the iCalendar Transport-Independent Interoperability Protocol (iTIP) [RFC5546], e.g., the iCalendar Message-Based Interoperability Protocol (iMIP) [RFC6047], or other methods.
3.1. New Server Behavior

3.1.1. Server Advertised Capability

A server that supports this specification MUST include "calendar-no-timezone" as a field in the DAV response header field from an "OPTIONS" request on a calendar home collection (see Section 6.2.1 of [RFC4791]) or calendar collection (see Section 4.2 of [RFC4791]). Clients MUST check for the presence of that field in the DAV response header field before changing their behavior as per Section 4.

3.1.2. Associated Time Zone Data Distribution Service

A CalDAV server supporting this specification MUST have one or more associated time zone distribution services [RFC7808] that provide data for the set of time zones known to the server and expected to be used by clients. A CalDAV server advertises the set of time zone distribution services it makes use of via a CALDAV:timezone-service-set WebDAV property (see Section 5.1) defined on calendar home collections. Clients can use the time zone data distribution services listed in this property to fetch current time zone definitions for the time zone identifiers in iCalendar data retrieved from the server. This allows clients to keep their "built-in" time zone definitions up to date. It also allows clients to use an "on-demand" model for populating their local time zone definition cache, only fetching a time zone definition when it is first seen in calendar data, potentially allowing for savings on storage space by eliminating the need to store time zone data that is not currently being used.

When making use of the time zone data distribution services advertised by a CalDAV server, clients MUST follow all the requirements of the time zone data distribution service protocol [RFC7808], taking care to refresh time zone data in a timely fashion.

3.1.3. Time Zones in CalDAV Responses

Servers MUST support the HTTP "CalDAV-Timezones" request header field (see Section 7.1). If the "CalDAV-Timezones" request header field has the value "T" on any HTTP request that returns iCalendar data, then the server MUST include all the appropriate "VTIMEZONE" components in the iCalendar data (all the ones that are referenced by "TZID" property parameters). If the "CalDAV-Timezones" request header field has the value "F" on any HTTP request that returns iCalendar data, then the server MUST NOT return any "VTIMEZONE" components if the time zone identifier matches one provided by any of the advertised time zone distribution servers (see Section 3.1.2). However, the server MUST return the appropriate "VTIMEZONE" component
for each time zone with an identifier not available on the advertised
time zone distribution servers. This behavior applies to all HTTP
requests on CalDAV resources that return iCalendar data either
directly (such as a "GET" request on a calendar object resource), or
embedded in a "structured" response such as a DAV:multistatus
returned by a "REPORT" or "PROPFIND" request.

Observation and experiments have shown that, in the vast majority of
cases, CalDAV clients have typically ignored time zone definitions in
data received from servers, and instead make use of their own "built-
in" definitions for the corresponding time zone identifier. This
means that it is reasonable for CalDAV servers to unilaterally decide
not to send "VTIMEZONE" components for standard time zones that
clients are expected to have "built-in" (i.e., IANA time zones).
Thus, in the absence of a "CalDAV-Timezones" request header field,
servers advertising the "calendar-no-timezone" capability MAY opt to
not send standard "VTIMEZONE" components. Servers that do that will
need to provide an administrator configuration setting to override
the new default behavior based on client "User-Agent" request header
field values, or other suitable means of identifying the client
software in use.

3.1.4. Time Zones in CalDAV Requests

In addition to servers not sending time zone definitions to clients
in iCalendar data, this specification also allows clients to not
include time zone definitions when sending iCalendar data to the
server, as per Section 4. This behavior applies to all HTTP requests
on CalDAV resources that include iCalendar data either directly in
the request body (such as a "PUT" request on a calendar object
resource) or embedded in a "structured" request body such as a one
used by a "PROPPATCH" request.

Note that, as per Section 4, clients might send time zone definitions
for time zones that are not advertised by any of the time zone
services associated with the server. In that case, servers have
various choices:

1. Servers can preserve the original time zone definitions in the
   iCalendar data sent by the client, so that those can be returned
to that client or other clients who subsequently request
   iCalendar data.

2. Servers can refuse to accept any unknown/nonstandard time zones
   -- in which case, they MUST reject the HTTP request containing
   such data using a WebDAV precondition code of
   CALDAV:valid-timezone.
3. Servers can, with appropriate knowledge, map the unknown/nonstandard time zone to a standard time zone definition that accurately matches the one supplied by the client. In doing so, servers will need to rewrite the iCalendar data to make use of the new standard time zone identifier chosen by the mapping procedure. Any subsequent request to fetch the calendar data would see the new time zone identifier in the calendar data. Note there is one important situation where this remapping is not appropriate: an attendee’s copy of an event. In that case, the original time zone definition needs to be preserved as the organizer’s calendar user agent will expect to see that in any iTIP [RFC5546] replies sent by the attendee.

3.1.5. Support of Time Zone Identifiers in WebDAV Properties

CalDAV defines a CALDAV:calendar-timezone WebDAV property that is used by clients to set a default time zone for the server to use when doing time-based queries on calendar data (see Section 5.3.2 of [RFC4791]). The content of that WebDAV property is an iCalendar "VTIMEZONE" component. This specification defines a new CALDAV:calendar-timezone-id WebDAV property that allows the default time zone to be set via its time zone identifier, rather than providing the full "VTIMEZONE" component (see Section 5.2). This WebDAV property MUST be present on all resources that also support the CALDAV:calendar-timezone WebDAV property. Its value MUST match the value of the "TZID" iCalendar property in the "VTIMEZONE" component in the CALDAV:calendar-timezone WebDAV property on the same resource. The server MUST accept clients that set either the CALDAV:calendar-timezone or the CALDAV:calendar-timezone-id, and it MUST adjust the value of the alternate property to reflect any changes. That is, if a client sets the CALDAV:calendar-timezone-id WebDAV property value to "America/New_York", then the server will return the full "VTIMEZONE" data for that time zone in the CALDAV:calendar-timezone WebDAV property.

If a client attempts to update the CALDAV:calendar-timezone-id with a value that does not correspond to a time zone that is known to the server, the server MUST reject the property update using a CALDAV:valid-timezone pre-condition error. In such cases, clients MAY repeat the request using the CALDAV:calendar-timezone instead, and provide the full iCalendar data for the time zone being set.

3.1.6. Support of Time Zone Identifiers in CALDAV:calendar-query REPORT

CalDAV calendar query reports support a CALDAV:timezone XML element that is used by clients to set a specific time zone for the server to use when doing time-based queries on calendar data (see Sections 7.3 and 9.8 of [RFC4791]). The content of that XML element is an
iCalendar "VTIMEZONE" component. This specification defines a new
CALDAV:timezone-id XML element that can be used as an alternative to
the CALDAV:timezone XML element; it allows a specific time zone to be
set via its time zone identifier, rather than providing the full
"VTIMEZONE" component (see Section 6.2). Servers MUST support a
client’s ability to provide a time zone identifier for use in a
calendar query "REPORT" using this new element.

If a client attempts use of a CALDAV:timezone-id XML element with a
value that does not correspond to a time zone that is known to the
server, the server MUST reject the request with a CALDAV:valid-
timezone precondition error. In such cases, clients MAY repeat the
request using the CALDAV:timezone XML element instead, and provide
the full iCalendar data for the time zone being used.

4. New Client Behavior

When a server advertises the "calendar-no-timezone" field in a DAV
response header field (as per Section 3.1.1):

1. Clients SHOULD include an HTTP "CalDAV-Timezones" request header
field with a value of "F" to ensure that the CalDAV server does
not include "VTIMEZONE" components in any iCalendar data returned
in a response (see Section 3.1.3), for those time zones whose
identifier is one provided by any of the advertised time zone
distribution servers (see Section 3.1.2). In this case, clients
will have to retrieve the missing standard time zone definitions
either from their own cache of standard time zones or from the
set of time zone distribution servers advertised by the CalDAV
server (see Section 3.1.2).

2. Clients can include an HTTP "CalDAV-Timezones" request header
field with a value of "T" to ensure that the CalDAV server does
include all "VTIMEZONE" components in any iCalendar data returned
in a response (see Section 3.1.3).

3. Clients can expect servers not to include standard time zone
definitions in any iCalendar data they receive from the server,
if there is no "CalDAV-Timezones" request header field in the
HTTP request. Clients MUST retrieve standard time zone
definitions either from its own cache of standard time zones or
from the set of time zone distribution servers advertised by the
CalDAV server (see Section 3.1.2).
4. Clients SHOULD remove standard time zone definitions from iCalendar data they send to the server, provided the corresponding time zone identifier is one available on any of the server’s advertised time zone distribution servers (see Section 3.1.2).

5. Clients MUST send time zone definitions in iCalendar data for any time zone identifiers not available via any of the server’s advertised time zone distribution servers. Clients MUST be prepared for the server to reject such data or map the time zone to one in the set of standard time zones provided by the server’s associated time zone services (as per Section 3.1.4).

6. Clients SHOULD make use of the CALDAV:calendar-timezone-id WebDAV property (see Section 3.1.5) and CalDAV:timezone-id XML element (see Section 3.1.6) for specifying default and specific time zones to use in calendar queries executed by the server.

5. New WebDAV Properties

5.1. CALDAV:timezone-service-set

Name: timezone-service-set

Namespace: urn:ietf:params:xml:ns:caldav

Purpose: Specifies one or more time zone data distribution servers being used by the CalDAV server to provide standard time zone data.

Conformance: This property SHOULD be defined on CalDAV calendar home collection resources. If defined, it SHOULD NOT be returned by a "PROPFIND" DAV:allprop request (as defined in Section 14.2 of [RFC4918]).

Description: The CALDAV:timezone-service-set property lists one or more time zone data distribution servers that the CalDAV server is using to provide its set of time zone data. See Section 3.1.2 for more details.

Definition:

<!ELEMENT timezone-service-set (DAV:href+)>

DAV:href value: URI of a time zone data distribution service as defined by this specification.
Example:

```xml
<C:timezone-service-set
 xmlns:D="DAV:"
 xmlns:C="urn:ietf:params:xml:ns:caldav">
 <D:href>https://timezones.example.com</D:href>
</C:timezone-service-set>
```

5.2.  CALDAV:calendar-timezone-id

**Name:** calendar-timezone-id  

**Namespace:** urn:ietf:params:xml:ns:caldav  

**Purpose:** Specifies a time zone identifier for a calendar collection.

**Conformance:** This property SHOULD be defined on all resources where the CALDAV:calendar-timezone property is also defined. If defined, it SHOULD NOT be returned by a "PROPFIND" DAV:allprop request (as defined in Section 14.2 of [RFC4918]).

**Description:** The CALDAV:calendar-timezone-id property is used as an alternative to the CALDAV:calendar-timezone property (see Section 5.3.2 of [RFC4791]). It allows clients to set the default time zone using only a time zone identifier. It also indicates to the client the time zone identifier of the current default time zone. See Section 3.1.5 for more details.

**Definition:**

```xml
<!ELEMENT calendar-timezone-id (#PCDATA)>
```

PCDATA value: a time zone identifier.

**Example:**

```xml
<C:calendar-timezone-id
```

6.  XML Element Definitions

6.1.  CALDAV:calendar-query XML Element

The CALDAV:calendar-query XML element, defined in Section 9.5 of [RFC4791], is modified to allow use of the CALDAV:timezone-id XML element as follows.
Definition:

```xml
<!ELEMENT calendar-query ((DAV:allprop | DAV:propname | DAV:prop)?, filter, (timezone | timezone-id)?)>
```

### 6.2. CALDAV:timezone-id XML Element

**Name:** timezone-id

**Namespace:** urn:ietf:params:xml:ns:caldav

**Purpose:** Specifies the time zone identifier for a time zone component to use when determining the results of a report.

**Description:** The CALDAV:timezone-id XML element is used as an alternative to the CALDAV:timezone XML element (see Section 9.8 of [RFC4791]) in calendar query reports, to allow a client to specify a time zone using a time zone identifier rather than providing the full iCalendar time zone data. See Section 3.1.6 for more details.

Definition:

```xml
<!ELEMENT timezone-id (#PCDATA)>
```

**PCDATA value:** a time zone identifier.

### 7. Additional Message Header Fields

#### 7.1. CalDAV-Timezones Request Header Field

The "CalDAV-Timezones" request header field provides a way for a client to indicate to the server whether it wants "VTIMEZONE" components returned in any iCalendar data that is part of the HTTP response. The value "T" indicates that the client wants time zone data returned; the value "F" indicates that it does not.

**CalDAV-Timezones = "T" / "F"**

**Example:**

CalDAV-Timezones: F
8. Security Considerations

This specification adds time zone data distribution service [RFC7808] servers into the overall calendaring and scheduling client/server architecture, as a critical component, and thus adds a new vector of attack against such systems. As such, administrators of CalDAV servers SHOULD ensure that any advertised time zone distribution servers are protected by a level of security commensurate with all the other components in the system.

Besides the above point, this specification does not introduce any new security concerns beyond those addressed in CalDAV [RFC4791], iCalendar [RFC5545], and the time zone data distribution service [RFC7808].

9. Privacy Considerations

The privacy recommendations in Section 9 of the time zone data distribution service specification [RFC7808] SHOULD be used to ensure that details of clients' interactions with CalDAV servers are not exposed to potential network observers. Note that since events can be delivered to a calendar user from an outside source (e.g., using iTIP [RFC5546]), and an attacker could create a calendar event with, e.g., a time zone identifier that is fake or rarely used and that could be used to monitor the calendar user's activity and interaction with others, this specification increases the importance of using the mitigations of privacy issues discussed in [RFC7808].

10. IANA Considerations

The message header field below has been added to the Permanent Message Header Field Registry (see [RFC3864]).

10.1. CalDAV-Timezones

Header field name: CalDAV-Timezones

Applicable protocol: http

Status: standard

Author/Change controller: IETF

Specification document(s): this document (Section 7.1)

Related information: none
11. References

11.1. Normative References


11.2. Informative References


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Author’s Address

Cyrus Daboo
Apple Inc.
1 Infinite Loop
Cupertino, CA 95014
United States

Email: cyrus@daboo.name
URI: http://www.apple.com/