Collected Extensions to CalDAV
draft-daboo-caldav-extensions-01

Abstract
This document defines a set of extensions to the CalDAV calendar access protocol.

Status of this Memo
This Internet-Draft is submitted in full conformance with the provisions of BCP 78 and BCP 79.

Internet-Drafts are working documents of the Internet Engineering Task Force (IETF). Note that other groups may also distribute working documents as Internet-Drafts. The list of current Internet-Drafts is at http://datatracker.ietf.org/drafts/current/.

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."

This Internet-Draft will expire on April 30, 2012.

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.  Conventions Used in This Document ...................... 3
3.  Extended Calendar Query Report .......................... 3
   3.1.  CALDAV:comp-filter XML Element .................. 4
   3.2.  CALDAV:prop-filter XML Element .................. 5
   3.3.  CALDAV:text-match XML Element .................. 5
   3.4.  Examples ............................................. 6
4.  Advertising Supported Calendar Component Sets .......... 7
   4.1.  CALDAV:supported-calendar-component-sets Property ... 8
5.  Filtering by Calendar Component Type ..................... 9
6.  Security Considerations ................................... 10
7.  IANA Considerations ....................................... 10
8.  Acknowledgments .......................................... 10
9.  References ............................................... 11
   9.1.  Normative References ................................. 11
   9.2.  Informative References .............................. 11
Appendix A. Change History (To be removed by RFC Editor before publication) ......... 11
Author's Address ............................................. 12
1. Introduction

[RFC4791] defines the CalDAV Calendar Access protocol for accessing calendar data stored on a server. With the popularity of CalDAV increasing, a number of useful extensions have been proposed to improve the protocol. This specification collects several of those extensions into one document for convenience. Each extension defined in this specification can be implemented independently of any of the others.

Discussion of this Internet-Draft is taking place on the mailing list <https://www.ietf.org/mailman/listinfo/caldav>.

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 follow the notations of [RFC4791].

3. Extended Calendar Query Report

The CALDAV:calendar-query report defined in Section 7.8 of [RFC4791] allows a client to search calendar data for a match to iCalendar component, property or parameter details. As defined, this option supports querying multiple attributes of the iCalendar data at various "nesting" levels based on the syntactic structure of iCalendar itself. When multiple attributes are queried at the same level, each has to match for the query to be successful - effectively defining a logical "and" operation. This does not allow clients to execute a single query to match different attributes of different component types (e.g., clients cannot search for VEVENTs with a particular time-range, or VTODOs that are not completed). Since there is a need to be able to execute such queries, a logical "or" operation is needed.

This specification adds a "test" XML attribute to the CALDAV:comp-filter and CALDAV:prop-filter XML elements that accepts values of "allof" or "anyof" to indicate logical "and" or "or" operations respectively. This copies the behavior defined for CARDDAV: addressbook-query reports defined in Section 10.5 of [RFC6352], with the exception that the default value for the attribute is "allof" to match the current behavior.
The text comparison operation in [RFC4791] is a simple "contains" operation, however more sophisticated comparisons are sometimes needed (e.g., 'starts with', 'equals', etc).

This specification adds a "match-type" XML attribute to the CALDAV: text-match XML element that accepts values of "equals", "contains", "starts-with", or "ends-with", to indicate the comparison operation to be used. This copies the behavior defined for CARDDAV: addressbook-query reports defined in Section 10.5.4 of [RFC6352].

Sometimes clients want to search all component types for a match (e.g., clients cannot find all calendar object resources that contain a SUMMARY property value matching some text irrespective of the top-level component type).

This specification allows the use of a single "*" character in the "name" attribute of "comp-filter" elements to require the server to match any component type.

Servers advertise support for this extension by including the token "calendar-query-extended" in the DAV response header to an OPTIONS request on any resource supporting the extended query report. Clients MUST check for the presence of that token before using the "test" or "match-type" XML attributes.

This specification extends the [RFC4791] XML syntax for the CALDAV: comp-filter, CALDAV:prop-filter and CALDAV:text-match XML elements as follows.

3.1. CALDAV:comp-filter XML Element

XML Element: CALDAV:comp-filter

Updated Definition:

```xml
<!ELEMENT comp-filter (is-not-defined | (time-range?,
            prop-filter*, comp-filter*))>

<!ATTLIST comp-filter name CDATA #REQUIRED
    test (alof | anyof) "alof">

<!-- name value:
    a calendar object or calendar component type (e.g., VEVENT),
    or the value "*" to indicate a match against any type

    test value:
    alof logical AND for matches
    anyof logical OR for matches

-->```
Additional Description: The "test" attribute specifies whether any (logical OR) or all (logical AND) of the is-not-defined, time-range, comp-filter or param-filter tests need to match in order for the overall filter to match.

3.2. CALDAV:prop-filter XML Element

XML Element: CALDAV:prop-filter

Updated Definition:

```
<!ELEMENT prop-filter (is-not-defined |
   ((time-range | text-match)?,
   param-filter*))>

<!ATTLIST prop-filter name CDATA #REQUIRED
   test (allof | anyof) "allof">
```

<!-- name value:
a calendar property name (e.g., ATTENDEE)

   test value:
   allof logical AND for matches
   anyof logical OR for matches

Additional Description: The "test" attribute specifies whether any (logical OR) or all (logical AND) of the is-not-defined, time-range, text-filter or param-filter tests need to match in order for the overall filter to match.

3.3. CALDAV:text-match XML Element

XML Element: CALDAV:text-match

Updated Definition:

```
<!ELEMENT text-match (#PCDATA)>
<!-- PCDATA value: string -->
```

```
<!ATTLIST text-match
   collation CDATA "i;ascii-casemap"
   negate-condition (yes | no) "no"
   match-type (equals|contains|starts-with|ends-with) "contains">
```

Additional Description: The "match-type" attribute is used to indicate the type of match operation to use. Possible choices are:
"equals" - an exact match to the target string

"contains" - a substring match, matching anywhere within the target string

"starts-with" - a substring match, matching only at the start of the target string

"ends-with" - a substring match, matching only at the end of the target string

3.4. Examples

In this request, the client is querying for VEVENTs that start on or after a specific date, or VTODOs that are not completed and not cancelled.

REPORT /bernard/work/ HTTP/1.1
Host: cal.example.com
Depth: 1
Content-Type: application/xml; charset="utf-8"
Content-Length: xxxx

<?xml version="1.0" encoding="utf-8" ?>
<C:calendar-query xmlns:D="DAV:"
                  xmlns:C="urn:ietf:params:xml:ns:caldav">
  <D:prop>
    <D:getetag/>
  </D:prop>
  <C:filter>
    <C:comp-filter name="VCALENDAR" test="anyof">
      <C:comp-filter name="VEVENT">
        <C:time-range start="20110101T000000Z"/>
      </C:comp-filter>
      <C:comp-filter name="VTODO" test="allof">
        <C:prop-filter name="COMPLETED">
          <C:is-not-defined/>
        </C:prop-filter>
        <C:prop-filter name="STATUS">
          <C:text-match
              negate-condition="yes"
              match-type="equals">CANCELLED</C:text-match>
        </C:prop-filter>
      </C:comp-filter>
    </C:comp-filter>
  </C:filter>
</C:calendar-query>
In this request, the client is querying for any component that contains a VALARM sub-component.

REPORT /bernard/work/ HTTP/1.1
Host: cal.example.com
Depth: 1
Content-Type: application/xml; charset="utf-8"
Content-Length: xxxx

<?xml version="1.0" encoding="utf-8" ?>
<C:calendar-query xmlns:D="DAV:"
xmlns:C="urn:ietf:params:xml:ns:caldav">
  <D:prop>
    <D:getetag/>
  </D:prop>
  <C:filter>
    <C:comp-filter name="VCALENDAR">
      <C:comp-filter name="*">
        <C:comp-filter name="VALARM" />
      </C:comp-filter>
    </C:comp-filter>
  </C:filter>
</C:calendar-query>

4. Advertising Supported Calendar Component Sets

CalDAV [RFC4791] supports the notion of calendar collections that are restricted to only containing components of a certain type, or set of types. The protocol allows clients to specify the restricted component sets by supplying a CALDAV:supported-calendar-component-set WebDAV property in an MKCALENDAR or extended MKCOL [RFC5689] request that creates a calendar collection. However, servers themselves might need to restrict the allowed sets of components that can be used in any one calendar (e.g., some servers might only support calendar collections containing components of one type). Currently there is no way for a client to determine what the allowed combination of component types is for use with MKCALENDAR or extended MKCOL.

This specification adds a new CALDAV:supported-calendar-component-sets WebDAV property for use on calendar home collections. This property enumerates the allowed sets of calendar components that the server will support for use with MKCALENDAR or extended MKCOL requests. Clients SHOULD check for the presence of this property before issuing an MKCALENDAR or extended MKCOL request that includes a CALDAV:supported-calendar-component-set WebDAV property. When the new property is found on a calendar home, clients MUST only use a
CALDAV:supported-calendar-component-set is one advertised as being supported.

4.1.  CALDAV:supported-calendar-component-sets Property

Name:  supported-calendar-component-sets

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

Purpose:  Enumerates the sets of component restrictions the server is willing to allow the client to specify in MKCALENDAR or extended MKCOL requests.

Protected:  This property MUST be protected and SHOULD NOT be returned by a PROPFIND allprop request (as defined in Section 14.2 of [RFC4918]).

COPY/MOVE behavior:  This property value MUST be preserved in COPY and MOVE operations.

Description:  If servers apply restrictions on the allowed calendar component sets used when creating a calendar, then those servers SHOULD advertise this property on each calendar home collection within which the restrictions apply. In the absence of this property, clients cannot assume anything about whether the server will enforce a set of restrictions or not - in that case clients need to handle the server rejecting certain combinations of restricted component sets. If this property is present, but contains no child XML elements, then clients can assume that the server imposes no restrictions on the combinations of component types it is willing to accept. If present, each CALDAV:supported-calendar-component-set element represents a valid restriction the client can use in an MKCALENDAR or extended MKCOL request when creating a calendar.

Definition:

```xml
<!ELEMENT supported-calendar-component-sets
    (supported-calendar-component-set*) >
```

Example:
<C:supported-calendar-component-sets
   xmlns:C="urn:ietf:params:xml:ns:caldav">
  <!-- Calendars with any standard iCalendar component -->
  <C:supported-calendar-component-set>
    <C:comp name="VEVENT" />
    <C:comp name="VFREEBUSY" />
    <C:comp name="VJOURNAL" />
    <C:comp name="VTTODO" />
  </C:supported-calendar-component-set>

  <!-- Calendars with just VEVENT or VFREEBUSY -->
  <C:supported-calendar-component-set>
    <C:comp name="VEVENT" />
    <C:comp name="VFREEBUSY" />
  </C:supported-calendar-component-set>

  <!-- Calendars with just VEVENT -->
  <C:supported-calendar-component-set>
    <C:comp name="VEVENT" />
  </C:supported-calendar-component-set>

  <!-- Calendars with just VTODO -->
  <C:supported-calendar-component-set>
    <C:comp name="VTTODO" />
  </C:supported-calendar-component-set>
</C:supported-calendar-component-sets>

5. Filtering by Calendar Component Type

Calendar clients are sometimes "scoped" to only utilize one type of main calendar component type (e.g., a scheduling client that only handles "VEVENT" components, or a task manager that only handles "VTTODO" components). CalDAV provides a calendar query report that allows clients to find only calendar object resources that contain a specified main component type, which is useful when initially loading the contents of a calendar into a local cache. However, clients also need to keep that cache updated as changes occur on the server. One way to do that is to use the WebDAV sync report [I-D.daboo-webdav-sync], but that report will return changes for all calendar object resources within a calendar collection. Thus "scoped" clients will be forced to load calendar object resources containing component types they do not care about to discover what type they are, or issue additional queries to see whether the changes reported by the sync report are for component types it handles. A better approach would be to have a way for the WebDAV sync report response to include details of the calendar component type for each
calendar object resource that it reports as changed.

To better "scope" a WebDAV sync report, this specification recommends that servers SHOULD always include a "component=" parameter (as defined in Section 8.1 of [RFC5545]) in the DAV:getcontenttype WebDAV property media-type value reported for calendar object resources. Clients can then request that property be returned in the WebDAV sync report response for each resource, and thus quickly determine which changes are relevant to them based on component type.

Example partial WebDAV sync report response with a component type included.

```xml
<D:response>
  <D:href>http://calendar.example.com/cyrusdaboo/calendar.ics</D:href>
  <D:propstat>
    <D:prop>
      <D:getetag>"00003-abcd1"</D:getetag>
      <D:getcontenttype>
        text/calendar;charset=utf-8;component=vevent
      </D:getcontenttype>
    </D:prop>
    <D:status>HTTP/1.1 200 OK</D:status>
  </D:propstat>
</D:response>
```

6. Security Considerations

This specification does not introduce any new security concerns beyond those addressed in CalDAV [RFC4791] and iCalendar [RFC5545].

7. IANA Considerations

No IANA actions are needed.

8. Acknowledgments

Thanks to Bernard Desruisseaux, Mike Douglass, Jeffrey Harris, Arnaud Quillaud, and Nick Zitzmann. This specification came about via discussions at the Calendaring and Scheduling Consortium.

9. References
9.1. Normative References

[I-D.daboo-webdav-sync]


9.2. Informative References


Appendix A. Change History (To be removed by RFC Editor before publication)

Changes in -01:

1. Changed description of COPY/MOVE for supported-calendar-component-sets property

2. Removed bogus text in property description.

3. Changed supported-calendar-component-sets to use supported-calendar-component-set as a child element.

4. Added recommendation to use "component=" parameter in DAV: getcontenttype WebDAV properties on calendar object resources.
Author's Address

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

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