



WS-Calendar SOAP-based Services Version 1.0

Committee Specification Draft 02 /

Public Review Draft 021 /

~~Public Review Draft 01~~

09 November~~24~~ February 2012

Specification URIs

This version:

<http://docs.oasis-open.org/ws-calendar/ws-calendar-soap/v1.0/csprd02/ws-calendar-soap-v1.0-csprd02.pdf> (Authoritative)

<http://docs.oasis-open.org/ws-calendar/ws-calendar-soap/v1.0/csprd02/ws-calendar-soap-v1.0-csprd02.html>

<http://docs.oasis-open.org/ws-calendar/ws-calendar-soap/v1.0/csprd02/ws-calendar-soap-v1.0-csprd02.odt>

Previous version:

<http://docs.oasis-open.org/ws-calendar/ws-calendar-soap/v1.0/csprd01/ws-calendar-soap-v1.0-csprd01.pdf> (Authoritative)

<http://docs.oasis-open.org/ws-calendar/ws-calendar-soap/v1.0/csprd01/ws-calendar-soap-v1.0-csprd01.html>

<http://docs.oasis-open.org/ws-calendar/ws-calendar-soap/v1.0/csprd01/ws-calendar-soap-v1.0-csprd01.odt>

~~Previous version:~~

~~N/A~~

Latest version:

<http://docs.oasis-open.org/ws-calendar/ws-calendar-soap/v1.0/ws-calendar-soap-v1.0.pdf>
(Authoritative)

<http://docs.oasis-open.org/ws-calendar/ws-calendar-soap/v1.0/ws-calendar-soap-v1.0.html>

<http://docs.oasis-open.org/ws-calendar/ws-calendar-soap/v1.0/ws-calendar-soap-v1.0.odt>

Technical Committee:

OASIS Web Services Calendar (WS-Calendar) TC

Chair:

Toby Considine (toby.considine@unc.edu), University of North Carolina at Chapel Hill

Editor:

Michael Douglass (douglm@rpi.edu), Rensselaer Polytechnic Institute

Related work:

This specification is related to:

- RFC 6321 – xCal: iCalendar in XML. <http://www.ietf.org/rfc/rfc6321.txt>

- *WS-Calendar Version 1.0*. Latest version.

<http://docs.oasis-open.org/ws-calendar/ws-calendar/v1.0/ws-calendar-1.0-spec.html>

Abstract:

This document describes standard messages and interactions for service interactions with a system that hosts calendar-based information using SOAP. Hosted information can be either traditional personal and enterprise calendar information or services that support XML payloads developed in conformance with the WS-Calendar specification.

Status:

This document was last revised or approved by the OASIS Web Services Calendar (WS-Calendar) TC on the above date. The level of approval is also listed above. Check the "Latest version" location noted above for possible later revisions of this document.

Technical Committee members should send comments on this Work Product to the Technical Committee's email list. Others should send comments to the Technical Committee by using the "Send A Comment" button on the Technical Committee's web page at <http://www.oasis-open.org/committees/ws-calendar/>.

For information on whether any patents have been disclosed that may be essential to implementing this Work Product, and any offers of patent licensing terms, please refer to the Intellectual Property Rights section of the Technical Committee web page (<http://www.oasis-open.org/committees/ws-calendar/ipr.php>).

Citation format:

When referencing this Work Product the following citation format should be used:

[WS-Cal-SOAP]

WS-Calendar SOAP-based Services Version 1.0. 09 November 2012. OASIS Committee Specification Draft 02 / Public Review Draft 02. <http://docs.oasis-open.org/ws-calendar/ws-calendar-soap/v1.0/csprd02/ws-calendar-soap-v1.0-csprd0224-February-2012-OASIS-Committee-Specification-Draft-01-Public-Review-Draft-01>. <http://docs.oasis-open.org/ws-calendar/ws-calendar-soap/v1.0/csprd01/ws-calendar-soap-v1.0-csprd01.html>.

Notices

Copyright © OASIS Open 2012. All Rights Reserved.

All capitalized terms in the following text have the meanings assigned to them in the OASIS Intellectual Property Rights Policy (the "OASIS IPR Policy"). The full [Policy](#) may be found at the OASIS website.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published, and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this section are included on all such copies and derivative works. However, this document itself may not be modified in any way, including by removing the copyright notice or references to OASIS, except as needed for the purpose of developing any document or deliverable produced by an OASIS Technical Committee (in which case the rules applicable to copyrights, as set forth in the OASIS IPR Policy, must be followed) or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by OASIS or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and OASIS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY OWNERSHIP RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

OASIS requests that any OASIS Party or any other party that believes it has patent claims that would necessarily be infringed by implementations of this OASIS Committee Specification or OASIS Standard, to notify OASIS TC Administrator and provide an indication of its willingness to grant patent licenses to such patent claims in a manner consistent with the IPR Mode of the OASIS Technical Committee that produced this specification.

OASIS invites any party to contact the OASIS TC Administrator if it is aware of a claim of ownership of any patent claims that would necessarily be infringed by implementations of this specification by a patent holder that is not willing to provide a license to such patent claims in a manner consistent with the IPR Mode of the OASIS Technical Committee that produced this specification. OASIS may include such claims on its website, but disclaims any obligation to do so.

OASIS takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this document or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on OASIS' procedures with respect to rights in any document or deliverable produced by an OASIS Technical Committee can be found on the OASIS website. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this OASIS Committee Specification or OASIS Standard, can be obtained from the OASIS TC Administrator. OASIS makes no representation that any information or list of intellectual property rights will at any time be complete, or that any claims in such list are, in fact, Essential Claims.

The name "OASIS" is a trademark of [OASIS](#), the owner and developer of this specification, and should be used only to refer to the organization and its official outputs. OASIS welcomes reference to, and implementation and use of, specifications, while reserving the right to enforce its marks against misleading uses. Please see <http://www.oasis-open.org/policies-guidelines/trademarkwho/trademark.php> for above guidance.

Table of Contents

1	Introduction.....	7
1.1	Terminology.....	7
1.2	Normative References.....	7
1.3	Non-normative References.....	8
1.4	Namespace.....	8
2	Issues not addressed by this specification.....	9
2.1	Access Control.....	9
2.2	Provisioning.....	9
2.3	Copy/Move.....	9
2.4	Creating Collections.....	9
2.5	Retrieving collections.....	9
2.6	Setting service and resource properties.....	9
3	CalWS Glossary.....	10
3.1.1	Calendar Object Resource.....	10
3.1.2	Uid.....	10
3.1.3	Collections.....	10
3.1.4	Calendar Collection.....	10
3.1.5	Scheduling Calendar Collection.....	10
3.1.6	Principal Home.....	10
3.1.7	Change token.....	10
4	Basic Calendar Access.....	11
4.1	Overview of the CalWS protocol.....	11
4.1.1	Discovery.....	11
4.1.2	Properties.....	11
4.1.3	Operations.....	11
4.1.4	Calendar Object Resources.....	12
4.1.5	Timezone information.....	12
4.1.6	Error conditions.....	12
4.1.6.1	Example: error with error condition.....	12
4.2	CalWs-SOAP Messages.....	12
4.2.1	Common Elements and types.....	13
4.2.1.1	ErrorCodeType.....	13
4.2.1.2	BaseResponseType.....	15
4.3	Properties.....	15
4.3.1	childCollection.....	15
4.3.2	creationDateTime.....	15

4.3.3	displayName	16
4.3.4	lastModifiedDateTime	16
4.3.5	maxAttendeesPerInstance	16
4.3.6	maxDateTime	16
4.3.7	maxInstances	16
4.3.8	maxResourceSize	16
4.3.9	minDateTime	17
4.3.10	principalHome	17
4.3.11	resourceDescription	17
4.3.12	resourceOwner	17
4.3.13	resourceTimezoneId	17
4.3.14	resourceType	17
4.3.15	supportedCalendarComponentSet	18
4.3.16	supportedFeatures	18
4.3.17	timezoneServer	18
4.3.18	CalWS:privilege-set XML element	19
4.4	Retrieving Collection and Service Properties	19
4.4.1	Example - retrieving server properties	19
4.5	Creating Calendar Object Resources	20
4.5.1	Preconditions for Calendar Object Creation	20
4.5.2	Example - successful addItem	21
4.6	Retrieving resources	22
4.6.1	Example - successful fetchItem	22
4.6.2	Example - unsuccessful fetchItem	23
4.7	Updating resources	23
4.7.1	Change tokens and concurrent updates	27
4.7.2	Example - successful update	27
4.7.3	Other updates	29
4.7.4	Creating an update message	30
4.8	Deletion of resources	30
4.8.1	Example - successful deleteItem	30
4.8.2	Example - unsuccessful deleteItem	31
4.9	Querying calendar resources	31
4.9.1	Calendar Query common types	31
4.9.2	CompFilterType	32
4.9.3	PropFilterType	32
4.9.4	ParamFilterType	33
4.9.5	CalendarQueryType elements	34

4.9.6	Specifying data to be returned.....	34
4.9.7	Pre/postconditions for calendar queries.....	34
4.9.8	Time range limited queries.....	35
4.9.9	Example: time range limited retrieval.....	35
4.10	Free-busy queries.....	37
4.10.1	Element values	38
4.10.1.1	start.....	38
4.10.1.2	end.....	38
4.10.2	Examples.....	38
4.11	Multiple operations.....	40
5	Conformance.....	41
5.1	Start, end and duration in calendar components.....	41
5.1.1	Updating, transporting and maintaining start, and and duration.....	41
5.1.2	VEVENT:.....	41
5.1.3	VTODO:.....	41
5.1.4	VJOURNAL:.....	41
5.1.5	VAVAILABILITY.....	42
5.1.6	AVAILABILITY.....	42
5.2	Recurrences.....	42
5.3	Alarms:.....	42
5.4	Unrecognized or unsupported elements.....	42
Appendix A	Acknowledgments.....	43
Appendix B	Revision History.....	44

1 Introduction

The CalWS SOAP protocol is built upon and makes the same assumptions about structure as the CalDAV protocol defined in **[RFC 4791]** and related specifications. It does NOT require nor assume the WebDAV nor CalDAV protocol.

Calendar resources, for example events and tasks are stored as named resources (files) inside special collections (folders) known as "**Calendar Collections**".

This specification can be looked upon as a layer built on top of CalDAV and defines the basic operations which allow creation, retrieval, update and deletion. In addition, query and freebusy operations are defined to allow efficient, partial retrieval of calendar data.

This does not mean that a CalWS service must be built on CalDAV, merely that a degree of conformity is established such that services built in that manner do not have a significant mismatch. It is assumed that some CalWS services will be built without any CalDAV support.

1.1 Terminology

The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this specification are to be interpreted as described in IETF RFC 2119 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 [RFC 2119].

1.2 Normative References

- [RFC 2119]** S. Bradner. *Key words for use in RFCs to Indicate Requirement Levels*. IETF RFC 2119, March 1997. <http://www.ietf.org/rfc/rfc2119.txt>
- [RFC 2616]** Fielding, et al. *Hypertext Transfer Protocol -- HTTP/1.1* <http://tools.ietf.org/html/rfc2616>
- [RFC 4791]** Daboo, et al. *Calendar Extensions to WebDAV (CalDAV)*. <http://www.ietf.org/rfc/rfc4791>
- [RFC 6638]** Desruisseaux, et al. *CalDAV Scheduling extensions to CalDAV* <http://tools.ietf.org/html/rfc6638> **[draft-caldav-sched]**
- [RFC 5545]** B. Desruisseaux. *Internet Calendaring and Scheduling Core Object Specification (iCalendar)* <http://tools.ietf.org/html/rfc5545>
- [RFC 5546]** C. Daboo, M. Douglass, S. Lees *xCal: The XML format for iCalendar* <http://www.ietf.org/rfc/rfc6321.txt>
- [RFC 6321]** C. Daboo, M. Douglass, S. Lees *xCal: The XML format for iCalendar* <http://www.ietf.org/rfc/rfc6321> **[draft-timezones]**
- [draft-timezones]** C. Daboo, M. Douglass: *Timezone Service Protocol* <http://tools.ietf.org/html/draft-douglass-timezone-service> **[FreeBusy-Read-URL]**

~~———— E York. *Freebusy read URL*
<http://www.calconnect.org/pubdocs/CD0903%20Freebusy%20Read%20URL%20V1.0.pdf>~~

[FreeBusy Read URL] ~~E York. *Freebusy read URL*
<http://www.calconnect.org/pubdocs/CD0903%20Freebusy%20Read%20URL%20V1.0.pdf>~~ **[SOAP11]** ~~Simple Object Access Protocol (SOAP) 1.1, 8 May 2000 — <http://www.w3.org/TR/2000/NOTE-SOAP-20000508/>~~

[SOAP11] ~~Simple Object Access Protocol (SOAP) 1.1, 8 May 2000
<http://www.w3.org/TR/2000/NOTE-SOAP-20000508/>~~

[WSDL11] ~~Web Services Description Language (WSDL) 1.1, 15 March 2001
<http://www.w3.org/TR/2001/NOTE-wsdl-20010315> — Web Services Description Language (WSDL) 1.1, 15 March 2001 —
<http://www.w3.org/TR/2001/NOTE-wsdl-20010315>~~

[WS-Calendar] ~~WS-Calendar Version 1.0. 19 January 2011. OASIS Committee Specification
<http://docs.oasis-open.org/ws-calendar/ws-calendar-spec/v1.0/cs01/ws-calendar-spec-v1.0-cs01.pdf>~~

20 1.3 Non-~~n~~Normative References

[WS-Addr] ~~W3C Recommendation, Web Services Addressing 1.0 - Core, and Web Services Addressing 1.0 - SOAP Binding, 9 May 2006
<http://www.w3.org/2002/ws/addr/> **[eb-Linking]** — M. Nottingham *Web linking*
<http://tools.ietf.org/html/draft-nottingham-http-link-header>~~

[WT-I-Basic] ~~Basic Profile Version 1.1, 10 April 2006
<http://www.ws-i.org/Profiles/BasicProfile-1.1-2006-04-10.html> **[S-Addr]** —
W3C Recommendation, Web Services Addressing 1.0 - Core, and Web Services Addressing 1.0 - SOAP Binding, 9 May 2006 —
<http://www.w3.org/2002/ws/addr/>~~

[WS-I-Bind] ~~Web Services-Interoperability Organization (WS-I) Simple SOAP Binding Profile Version 1.0, 24 August 2004
<http://www.ws-i.org/Profiles/SimpleSoapBindingProfile-1.0-2004-08-24.html> **[T-I-Basic]** —
Basic Profile Version 1.1, 10 April 2006 —
<http://www.ws-i.org/Profiles/BasicProfile-1.1-2006-04-10.html>~~

[WS-I-Bind] ~~Web Services-Interoperability Organization (WS-I) Simple SOAP Binding Profile Version 1.0, 24 August 2004 —
<http://www.ws-i.org/Profiles/SimpleSoapBindingProfile-1.0-2004-08-24.html>~~

Namespace

21 XML namespaces and prefixes used in this standard:

22 Table 1-1: XML Namespaces in this standard

<i>Prefix</i>	<i>Namespace</i>
xcal	urn:ietf:params:xml:ns:icalendar-2.0
CalWS	http://docs.oasis-open.org/ws-calendar/ns/soap

23

24

25 **2 Issues not addressed by this specification.**

26 A number of issues are not addressed by this version of the specification, either because they should be
27 addressed elsewhere or will be addressed at some later date.

28 **2.1 Access Control**

29 It is assumed that the targeted server will set an appropriate level of access based on authentication. This
30 specification will not attempt to address the issues of sharing or ACLs.

31 **2.2 Provisioning**

32 The protocol will not provide any explicit provisioning operations. If it is possible to authenticate or ad-
33 dress a principals calendar resources then they **MUST** be automatically created if necessary or appropri-
34 ate

35 **2.3 Copy/Move**

36 These operations are not yet defined for this version of the CalWS protocol. Both operations raise a num-
37 ber of issues. In particular implementing a move operation through a series of retrievals, insertions and
38 deletions may cause undesirable side-effects. Both these operations will be defined in a later version of
39 this specification.

40 **2.4 Creating Collections**

41 We will not address the issue of creating collections within the address space. The initial set is created by
42 provisioning.

43 **2.5 Retrieving collections**

44 This operation is currently undefined.

45 **2.6 Setting service and resource properties.**

46 These operations are not defined in this version of the specification. In the future it will be possible to
47 define or set the properties for the service or resources within the service.

48 **3 CalWS Glossary**

49 **3.1.1 Calendar Object Resource**

50 A calendar object resource is an event, meeting or a task. Attachments are resources but NOT calendar
51 object resources. An event or task with overrides is a single calendar resource entity.

52 **3.1.2 Uid**

53 The UID of an event is defined in [RFC 5545] as a "persistent, globally unique identifier for the calendar
54 component". It is in fact, slightly more complicated in that all overrides to a recurring event have the same
55 UID as the master event. Copies of a meeting invitation sent to attendees must also have the same UID.
56 In this protocol the UID is the key by which we locate calendar object resources (see above) and any as-
57 sociated overrides within a calendar collection (see below).

58 **3.1.3 Collections**

59 A collection is a set of resources which may be entities or other collections. In file systems a collection is
60 commonly referred to as a folder. Collections are referred to by a collection id which is specific to a ser-
61 vice and may take any form. For many systems they will be path-like.

62 **3.1.4 Calendar Collection**

63 A collection only allowed to contain calendar object resources. The UIDs for components within a calen-
64 dar collection must be unique. The combination of a calendar collection id and the UID MUST be a unique
65 key within a set of resources made available through this service.

66 **3.1.5 Scheduling Calendar Collection**

67 A folder only allowed to contain calendar resources which is also used for scheduling operations.
68 Scheduling events placed in such a collection will trigger implicit scheduling activity on the server.

69 **3.1.6 Principal Home**

70 The collection under which all the resources for a given principal are stored. For example, for principal
71 "fred" the principal home might be "/user/fred/"

72 **3.1.7 Change token**

73 This is an opaque token returned to identify the current change status of an entity. Whenever an entity is
74 changed the token will take on a new value. An unchanged token value DOES NOT imply byte-for-byte
75 equality with the stored entity. The service may choose to modify properties under its control, for example
76 last-modification times. However, an entity with an unchanged token can be safely updated by a client
77 holding that token.

78 4 Basic Calendar Access

79 This section defines properties, messages and operations sufficient to provide basic access and opera-
80 tions on a calendar store. These are sufficient to store, retrieve and update calendaring entities and to ob-
81 tain various reports on the current state of the store.

82 Any service supporting this protocol MUST return a calendarAccessFeature element in the supportedFea-
83 tures property in the getPropertiesResponse message as specified in supportedFeatures

84 4.1 Overview of the CalWS protocol

85 CalWS operations and data elements are defined in this specification. Many of the operations result in the
86 transmission of data as defined in [RFC 5545].

87 SOAP 1.1 messages consist of three elements: an envelope, header data, and a message body. CalWS
88 request-response elements MUST be enclosed within the SOAP message body. CalWS SOAP messages
89 MUST conform to [WT-I-Basic] and [WS-I-Bind]. A single CalWS SOAP message MUST contain only one
90 service request or a single service response).

91 The basic process for using SOAP for CalWS operations is:

92 A system entity acting as a CalWS requester transmits a CalWS request element within the body of a
93 SOAP message to a system entity acting as a CalWS responder. The CalWS requester MUST NOT in-
94 clude more than one CalWS request per SOAP message or include any additional XML elements in the
95 SOAP body (though see Section 4.1.1 for multiple messages packaged in one request).

96 The CalWS responder MUST return either a CalWS response element within the body of another SOAP
97 message or generate a SOAP fault. The CalWS responder MUST NOT include more than one CalWS re-
98 sponse per SOAP message or include any additional XML elements in the SOAP body. If a CalWS re-
99 sponder cannot, for some reason, process a CalWS request, it MUST generate a SOAP fault. (SOAP 1.1
100 faults and fault codes are discussed in [SOAP11] section 5.1.)

101 4.1.1 Discovery

102 CalWS implementers (service providers) MUST provide a WSDL WSDL11 to describe their implementa-
103 tions. This WSDL MAY or may not be made public via a standard discovery mechanism (such as UDDI)
104 or other method.

105 In addition, it is REQUIRED that the CalWS implementation include the Properties operation to provide
106 dynamic information regarding CalWS capabilities, options, etc. that are supported.

107 4.1.2 Properties

108 A service or resource will have a number of properties which describe the current state of that service or
109 resource. These properties are accessed through the execution of a properties operation specifying the
110 target resource. See Retrieving Collection and Service Properties below

111 4.1.3 Operations

112 The following operations are defined by this specification:

- 113 • Retrieval and update of service and resource properties
- 114 • Creation of a calendar object
- 115 • Retrieval of a single calendar object
- 116 • Multiget of one or more calendar objects
- 117 • Update of a calendar object
- 118 • Deletion of a calendar object
- 119 • Query
- 120 • Free-busy query
- 121 • Multiple operations

122 **4.1.4 Calendar Object Resources**

123 The same restrictions apply to Calendar Object Resources as specified in CalDAV [RFC 4791] section
124 4.2. An additional constraint for CalWS is that no timezone specifications are transferred with the data.

125 **4.1.5 Timezone information**

126 It is assumed that the client and server each have access to a full set of up to date timezone information.
127 Timezones will be referenced by a timezone identifier from the full set of Olson data together with a set of
128 well-known aliases. CalWS services may advertise a timezone service (which may be the same service
129 acting as a timezone server) through the server properties object. The timezone service operations are
130 defined in [draft-timezones]. The service can provide a list of timezone identifiers and aliases.

131 **4.1.6 Error conditions**

132 Each operation on the calendar system has a number of pre-conditions and post-conditions that apply. If
133 any of these are violated the response message will have a status code indicating an error occurred and
134 will contain an error response element providing details.

135 A "precondition" for a method describes the state of the server that must be true for that method to be
136 performed. A "postcondition" of a method describes the state of the server that must be true after that
137 method has been completed. Any violation of these conditions will result in an error response in the mes-
138 sage.

139 Each method specification defines the preconditions that must be satisfied before the method can suc-
140 ceed. A number of postconditions are generally specified which define the state that must exist after the
141 execution of the operation. Preconditions and postconditions are defined as error elements in the CalWS-
142 SOAP XML namespace, "http://docs.oasis-open.org/ws-calendar/ns/soap".

143 **4.1.6.1 Example: error with error condition**

```
144 <?xml version="1.0" encoding="utf-8"  
145     xmlns:CW="http://docs.oasis-open.org/ws-calendar/ns/soap" ?>  
146 <CW:error>  
147   <CW:uidConflict>  
148     <CW:href>/user/mike/calendar/abcd-0123456789.ics</CW:href>  
149   </CW:uidConflict>  
150   <CW:description>Unknown property </CW:description>  
151 </CW:error>
```

152 **4.2 CalWs-SOAP Messages.**

153 This section describes the common elements and structure of CalWs-SOAP messages. The conventions
154 followed are shown in Table 1

Header	Description	Values	Meaning
Field	Name of the field.		Prefixed with / to indicate a child-relationship Prefixed with # to indicate an attribute
Type	XML schema type		
#	Cardinality of the field	1	One occurrence
		0..1	Zero or one occurrence
		0..*	Zero or more occurrences
		1..*	One or more occurrences
?	Presence	Y	Always required
		N	Optional
		C	Conditional - dependent on the message or other conditions
Description	A short description		

155 *Table 1: Field column descriptions*

156 **4.2.1 Common Elements and types**

157 The following tables define the base types for requests and responses. All CalWs-SOAP messages and
158 responses are based on these types.

159 All requests must include an href which specifies the target for the request. There is also an id attribute
160 which will be copied into the response to help identify it.

Field	Type	#	?	Description
href	string	1	Y	Required in each request to identify the target of the message.
#id	int	1	N	Useful for tying responses to requests.

161 *Table 2: BaseRequestType elements*

162 A response may include an error response element of type ErrorResponse. This element will be re-
163 turned in response messages when some form of processing error occurs and provides further informa-
164 tion on the error beyond the basic status code.

Field	Type	#	?	Description
?	ErrorCodeType	1	Y	One of the error code elements defined below
description	string	0..1	N	Optional descriptive message

165 *Table 3: ErrorResponse elements*

166 **4.2.1.1 ErrorCodeType**

167 The following table defines the error codes that may be returned as an element of ErrorCodeType.

Field	Type	Description
forbidden	ForbiddenType	Attempted to carry out a forbidden operation.
targetExists	TargetExistsType	
targetDoesNotExist	TargetDoesNotExistType	The supplied href does not reference an existing resource.
targetNotEntity	TargetNotEntityType	The supplied href does not target an entity. For example a fetch item was attempted against a collection.
notCalendarData	NotCalendarDataType	The supplied entity is not calendar data.
invalidCalendarData	InvalidCalendarDataType	The supplied entity does not represent valid calendar data.
invalidCalendarObjectResource	InvalidCalendarObjectResourceType	The supplied entity does not represent valid calendar data.
unsupportedCalendarComponent	UnsupportedCalendarComponentType	Indicates that the calendar collection does not accept components of the type the client is attempting to store. The accepted component types can be determined by examining the calendar collection properties.
invalidCalendarCollectionLocation	InvalidCalendarCollectionLocationType	Error indicating at least one of two conditions: <ol style="list-style-type: none"> 1. The server does not allow the creation of calendar collections at the given location in its namespace, or 2. The parent collection of the Request-URI exists but cannot accept members
exceedsMaxResourceSize	ExceedsMaxResourceSizeType	Error indicating that the total size of the event or task is too large. The maximum size is set by the target system and can be determined from the properties.
beforeMinDateTime	BeforeMinDateTimeType	Error indicating that the start or end of an event or task is too far into the past. The minimum date is set by the target system and can be determined from the properties.
afterMaxDateTime	AfterMaxDateTimeType	Error indicating that the start or end of an event or task is too far into the future. The maximum date is set by the target system and can be determined from the properties.
tooManyInstances	TooManyInstancesType	Error indicating that a recurring event has too many instances. The maximum number is set by the target system and can be determined from the properties.
tooManyAttendeesPerInstance	TooManyAttendeesPerInstanceType	Error indicating that a scheduling message has too many attendees. The maximum number is set by the target system and can be determined from the properties.
partialSuccess	PartialSuccessType	Indicates that a MultiOpType operation was partially successful. Returned when the operation is marked as non-atomic and one or more sub-operations failed. The entire response needs to be examined to determine failing operations.
missingChangeToken	MissingChangeTokenType	An operation was attempted which required a change token but none was supplied. Note that it appears that the marshalling or demarshalling should handle this as the token is required. It doesn't.
mismatchedChangeToken	MismatchedChangeTokenType	An update operation was attempted with a change token value which does not match that held by the service. The client must refetch the entity to refresh its cached value and token.

Field	Type	Description
		Note that matching of tokens is a server responsibility. The token is opaque to the client but probably structured to the server. Certain non-conflicting updates may be allowed even if the token has changed.
invalidFilter	InvalidFilterType	
uidConflict	UidConflictType	An attempt was made to store an entity which would result in more than one entity having equal uids. The entity uid must be unique within a collection. Recurring event or task overrides have the same uid and are considered part of a single entity.

168 Table 4: ErrorCodeType definitions

169 4.2.1.2 BaseResponseType

Field	Type	#	?	Description
#id	int	1	N	Copied over from the request
status	StatusType	1	Y	Give the overall status of the response
message	string	0..1	N	Optional explanatory message
errorResponse	ErrorCodeType	0..1	N	Required for a status of Error.

170 Table 5: BaseResponseType elements

171 4.3 Properties

172 The `getPropertiesResponse` message contains 0 or more properties defined below. Some properties apply to the service as a whole while others apply only to the targeted resource. The targeted resource may have property values which override those for the service. For example, the timezone identifier for a particular collection may differ from the default timezone identifier for the system.

176 Each property is an XML complex type based on the `GetPropertiesBasePropertyType`.

177 4.3.1 childCollection

178 Provides information about a child collections for the target.

Field	Type	#	?	Description
href	string	1	Y	The URI of the collection.
collection	CollectionType	1	Y	This is a collection
calendarCollection	CalendarCollectionType	0..1	C	If present this is a calendar collection

179 Table 6: ChildCollectionType fields

180 See `resourceType` for descriptions of `CollectionType` and `CalendarCollectionType`.

181 4.3.2 creationDateTime

182 This property MAY be returned for the service and SHOULD be returned for any targeted resource.

Field	Type	#	?	Description
dateTime	dateTime	1	Y	Creation dat/time of the resource
Field	Type	#	?	Description
dateTime	dateTime	4	Y	A date-time as defined in Error: Reference source not found Section 5.6.

183 | *Table 7: CreationDateTimeType fields*

184 | 4.3.3 displayName

185 | This property SHOULD be returned for any targeted resource.

Field	Type	#	?	Description
string	string	1	Y	The displayable name.

186 | *Table 8: DisplayNameType fields*

187 | 4.3.4 lastModifiedDateTime

188 | This property MAY be returned for the service and SHOULD be returned for any targeted resource.

Field	Type	#	?	Description
dateTime	dateTime	1	Y	Last modified date/time of the resource
Field	Type	#	?	Description
dateTime	dateTime	4	Y	A date-time as defined in [WS-Calendar].

189 | *Table 9: LastModifiedDateTimeType fields*

190 | 4.3.5 maxAttendeesPerInstance

191 | This property SHOULD be returned for the service and MAY be returned for any targeted collection re-
192 | source.

Field	Type	#	?	Description
integer	integer	1	Y	The maximum number of attendees allowed per event or task instance.

193 | *Table 10: MaxAttendeesPerInstanceType fields*

194 | 4.3.6 maxDateTime

195 | This property SHOULD be returned for the service and MAY be returned for any targeted collection re-
196 | source.

Field	Type	#	?	Description
dateTime	dateTime	1	Y	The maximum date and time for an event.

197 | *Table 11: MaxDateTimeType fields*

198 | 4.3.7 maxInstances

199 | This property SHOULD be returned for the service and MAY be returned for any targeted collection re-
200 | source.

Field	Type	#	?	Description
integer	integer	1	Y	The maximum number of instances for a recurring event.

201 *Table 12: MaxInstancesType fields*

202 **4.3.8 maxResourceSize**

203 This property SHOULD be returned for the service and MAY be returned for any targeted collection re-
204 source.

Field	Type	#	?	Description
integer	integer	1	Y	An integer value defining the maximum size of a resource in octets that the server is willing to accept when a calendar object resource is stored in a calendar collection.

205 *Table 13: MaxResourceSizeType fields*

206 **4.3.9 minDateTime**

207 This property SHOULD be returned for the service and MAY be returned for any targeted collection re-
208 source.

Field	Type	#	?	Description
dateTime	dateTime	1	Y	The minimum date and time for an event.

209 *Table 14: MinDateTimeType fields*

210 **4.3.10 principalHome**

211 This property SHOULD be returned for the service and MAY be returned for any targeted collection re-
212 source.

Field	Type	#	?	Description
string	string	1	Y	The home path of the currently authenticated user.

213 *Table 15: PrincipalHomeType fields*

214 **4.3.11 resourceDescription**

215 Provides some descriptive text for the targeted collection.

Field	Type	#	?	Description
string	string	1	Y	The descriptive text.

216 *Table 16: ResourceDescriptionType fields*

217 **4.3.12 resourceOwner**

218 This property SHOULD be returned for any targeted resource.

Field	Type	#	?	Description
string	string	1	Y	The principal URL of the resource owner.

219 *Table 17: ResourceownerType fields*

220 **4.3.13 resourceTimezoneId**

221 This property SHOULD be returned for the service and MAY be returned for any targeted collection re-
 222 source.

Field	Type	#	?	Description
string	string	1	Y	The timezone identifier.

223 *Table 18: ResourceTimezoneIdType fields*

224 **4.3.14 resourceType**

225 Provides information about a targeted resource.

Field	Type	#	?	Description
href	string	1	Y	The URI of the collection.
collection	CollectionType	0..1	C	If present this is a collection
calendarCollection	CalendarCollectionType	0..1	C	If present this is a calendar collection
inbox	InboxType	0..1	C	If present this is a scheduling inbox
outbox	OutboxType	0..1	C	If present this is a scheduling outbox
inbox	InboxType	0..1	C	If present this is a scheduling inbox
xresource	XresourceType	0..1	C	If present provides further type information.

226 *Table 19: ResourceTypeType fields*

227 All the child types are empty elements with the exception of XresourceType.

Field	Type	#	?	Description
string	string	1	Y	Extra information.

228 *Table 20: XresourceType fields*

229 **4.3.15 supportedCalendarComponentSet**

230 This property identifies which component types the service is prepared to store. The allowable compon-
 231 ents may be different for different targets on the same service.

Field	Type	#	?	Description
Any valid iCalendar component name	xcal:BaseComponentType	0..n	C	One or more empty iCalendar components.

232 *Table 21: SupportedCalendarComponentSetType fields*

233 **4.3.16 supportedFeatures**

234 This property SHOULD be returned for the service and MAY be returned for any targeted collection re-
 235 source. The property shows what protocol features are supported by the server.

Field	Type	#	?	Description
calendarAccessFeature	CalendarAccessFeatureType	1	Y	Indicates the service supports this protocol.

236 *Table 22: SupportedFeaturesType fields*

237 **4.3.17 timezoneServer**

238 This property SHOULD be returned for the service and MAY be returned for any targeted collection re-
 239 source.

Field	Type	#	?	Description
string	string	1	Y	The location of a timezone service used to retrieve timezone information and specifications. This may be an absolute URL referencing some other service or a relative URL if the current server also provides a timezone service.

240 *Table 23: TimezoneServerType fields*

241 **4.3.18 CalWS:privilege-set XML element**

242 <http://docs.oasis-open.org/ns/wscal/calws:privilege-set>

243 Appears within a link relation describing collections or entities and specifies the set of privileges allowed
 244 to the current authenticated principal for that collection or entity.

```
245 <!ELEMENT calws:privilege-set (calws:privilege*)>
246 <!ELEMENT calws:privilege ANY>
```

247 Each privilege element defines a privilege or access right. The following set is currently defined

- 248 • CalWS: Read - current principal has read access
- 249 • CalWS: Write - current principal has write access

```
250 <calws:privilege-set>
251 <calws:privilege><calws:read></calws:privilege>
252 <calws:privilege><calws:write></calws:privilege>
253 </calws:privilege-set>
```

254 **4.4 Retrieving Collection and Service Properties**

255 The CalWS-SOAP getProperties request is used to fetch properties. The href can target the service with a
 256 path of "/" or any entity within the service.

257 The service properties define the global limits and defaults. Any properties defined on collections within
 258 the service hierarchy override those service defaults. The service may choose to prevent such overriding
 259 of defaults and limits when appropriate. The tables below show the fields for request and response.

Field	Type	#	?	Description
href	string	1	Y	Identify the target of the request. "/" for the service.

260 *Table 24: GetPropertiesType fields*

Field	Type	#	?	Description
href	string	1	Y	Identify the target of the request. "/" for the service.
?	GetPropertiesBasePropertyType	0..n	C	0 or more properties of the targeted resource

261 *Table 25: GetPropertiesResponseType fields*

262 **4.4.1 Example - retrieving server properties:**

```
263 >>Request
264
265 <?xml version="1.0" encoding="UTF-8"?>
266 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
267 <SOAP-ENV:Header/>
268 <SOAP-ENV:Body>
```

```

269 <ns2:getProperties xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
270     xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
271   <ns2:href>/</ns2:href>
272 </ns2:getProperties>
273 </SOAP-ENV:Body>
274 </SOAP-ENV:Envelope>
275
276 >>Response
277
278 <?xml version="1.0" encoding="UTF-8"?>
279 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
280   <SOAP-ENV:Header />
281   <SOAP-ENV:Body>
282     <ns2:getPropertiesResponse
283       xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
284       xmlns:ns4="urn:ietf:params:xml:ns:icalendar-2.0"
285       id="0" >
286       <ns2:href>/</ns2:href>
287       <ns2:lastModifiedDateTime>
288         <ns2:dateTime>2012-01-04T18:21:14Z</ns2:dateTime>
289       </ns2:lastModifiedDateTime>
290       <ns2:supportedCalendarComponentSet>
291         <ns4:vevent />
292         <ns4:vtodo />
293         <ns4:vavailability />
294       </ns2:supportedCalendarComponentSet>
295       <ns2:resourceType>
296         <ns2:collection />
297       </ns2:resourceType>
298       <ns2:supportedFeatures>
299         <ns2:calendarAccessFeature />
300       </ns2:supportedFeatures>
301       <ns2:maxInstances>
302         <ns2:integer>1000</ns2:integer>
303       </ns2:maxInstances>
304       <ns2:maxResourceSize>
305         <ns2:integer>100000</ns2:integer>
306       </ns2:maxResourceSize>
307     </ns2:getPropertiesResponse>
308   </SOAP-ENV:Body>
309 </SOAP-ENV:Envelope>
310
311

```

312 4.5 Creating Calendar Object Resources

313 Creating calendar object resources is carried out by using a CalWs-SOAP addItem request targeted at
314 the parent collection and containing the resource to be created. The response will contain the href of the
315 newly created object.

316 The icalendar entity in the request MUST contain only a single calendaring entity with any related over-
317 rides.

Field	Type	#	?	Description
href	string	1	Y	Identify the target of the request.
icalendar	xcal:IcalendarType	1	Y	The entity to be created

318 *Table 26: AddItem fields*

319 The service will respond with an AddItemResponseType giving either the href and change token of the
320 new entity or an error response.

Field	Type	#	?	Description
href	string	0..1	N	Href of the new entity for a successful request.
changeToken	string	0..1	N	Change token for the new entity

321 *Table 27: AddItemResponseType additional fields*

322 4.5.1 Preconditions for Calendar Object Creation

- 323 • **CalWS:target-exists:** The entity already exists.
- 324 • **CalWS:not-calendar-data:** The resource submitted MUST be a supported media type (i.e., iCalendar)
- 325 for calendar object resources;
- 326 • **CalWS:invalid-calendar-data:** The resource submitted MUST be valid data for the media type being
- 327 specified (i.e., MUST contain valid iCalendar data);
- 328 • **CalWS:invalid-calendar-object-resource:** The resource submitted in the request MUST obey all re-
- 329 strictions specified in Calendar Object Resources (e.g., calendar object resources MUST NOT con-
- 330 tain more than one type of calendar component, calendar object resources MUST NOT specify the
- 331 iCalendar METHOD property, etc.);
- 332 • **CalWS:unsupported-calendar-component:** The resource submitted in the request MUST contain a
- 333 type of calendar component that is supported in the targeted calendar collection;
- 334 • **CalWS:uid-conflict:** The resource submitted in the request MUST NOT specify an iCalendar UID
- 335 property value already in use in the targeted calendar collection or overwrite an existing calendar
- 336 object resource with one that has a different UID property value. Servers SHOULD report the URL
- 337 of the resource that is already making use of the same UID property value in the CalWS:href ele-
- 338 ment
- 339 <!ELEMENT uid-conflict (CalWS:href)>
- 340 • **CalWS:exceeds-max-resource-size:** The resource submitted in the request MUST have an octet size
- 341 less than or equal to the value of the CalDAV:max-resource-size property value on the calendar col-
- 342 lection where the resource will be stored;
- 343 • **CalWS:before-min-date-time:** The resource submitted in the request MUST have all of its iCalendar
- 344 DATE or DATE-TIME property values (for each recurring instance) greater than or equal to the
- 345 value of the CalDAV:min-date-time property value on the calendar collection where the resource
- 346 will be stored;
- 347 • **CalWS:after-max-date-time:** The resource submitted in the request MUST have all of its iCalendar
- 348 DATE or DATE-TIME property values (for each recurring instance) less than the value of the Cal-
- 349 DAV:max-date-time property value on the calendar collection where the resource will be stored;
- 350 • **CalWS:too-many-instances:** The resource submitted in the request MUST generate a number of re-
- 351 curring instances less than or equal to the value of the CalDAV: max-instances property value on
- 352 the calendar collection where the resource will be stored;
- 353 • **CalWS:too-many-attendees-per-instance:** The resource submitted in the request MUST have a
- 354 number of ATTENDEE properties on any one instance less than or equal to the value of the Cal-
- 355 DAV:max-attendees-per-instance property value on the calendar collection where the resource will
- 356 be stored;

357 4.5.2 Example - successful addItem:

```
358 >>Request
359
360 <?xml version="1.0" encoding="UTF-8"?>
361 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
362   <SOAP-ENV:Header/>
363   <SOAP-ENV:Body>
364     <ns2:addItem xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
365       xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
366       <ns2:href>/user/douglm/calendar</ns2:href>
367       <ns3:icalendar>
368         <ns3:vcalendar>
369           <ns3:components>
370             <ns3:vevent>
371               <ns3:properties>
372                 <ns3:uid>
373                   <ns3:text>1302064354993</ns3:text>
374                 </ns3:uid>
375                 <ns3:summary>
376                   <ns3:text>try this</ns3:text>
377                 </ns3:summary>
378                 <ns3:dtstart>
379                   <ns3:date-time>20110406T150000Z</ns3:date-time>
```

```

380         </ns3:dtstart>
381         <ns3:dtend>
382         <ns3:date-time>20110406T160000Z</ns3:date-time>
383         </ns3:dtend>
384         </ns3:properties>
385         </ns3:vevent>
386         </ns3:components>
387         </ns3:vcalendar>
388         </ns3:icalendar>
389         </ns2:addItem>
390     </SOAP-ENV:Body>
391 </SOAP-ENV:Envelope>
392
393 >>Response
394
395 <?xml version="1.0" encoding="UTF-8"?>
396 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
397   <SOAP-ENV:Header/>
398   <SOAP-ENV:Body>
399     <ns2:addItemResponse xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
400       xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
401       <ns2:status>OK</ns2:status>
402       <ns2:href>/user/douglm/calendar/1302064354993.ics</ns2:href>
403       <ns2:changeToken>"20110406T155741Z-0"</ns2:changeToken>
404     </ns2:addItemResponse>
405   </SOAP-ENV:Body>
406 </SOAP-ENV:Envelope>

```

407 4.6 Retrieving resources

408 Fetching calendar object resources is carried out by using a CalWS-SOAP fetchItem request with an href
 409 specifying the entity to be fetched. The response will contain the calendaring entity with any related over-
 410 rides.

Field	Type	#	?	Description
href	string	1	Y	Identify the target of the request.

411 *Table 28: FetchItemType fields*

412 The service will respond with a FetchItemResponseType containing either the change token, its href and
 413 the entity or an error response.

Field	Type	#	?	Description
changeToken	string	0..1	N	The change token for the fetched entity
href	string	1	Y	Identify the entity.
icalendar	xcal:IcalendarType	0..1	N	The fetched entity

414 *Table 29: FetchItemResponseType additional fields*

415 4.6.1 Example - successful fetchItem:

```

416 >>Request
417
418 <?xml version="1.0" encoding="UTF-8"?>
419 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
420   <SOAP-ENV:Header/>
421   <SOAP-ENV:Body>
422     <ns2:fetchItem xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
423       xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
424       <ns2:href>/user/douglm/calendar/1302105461170.ics</ns2:href>
425     </ns2:fetchItem>
426   </SOAP-ENV:Body>
427 </SOAP-ENV:Envelope>
428
429 >>Response
430
431 <?xml version="1.0" encoding="UTF-8"?>

```

```

432 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
433   <SOAP-ENV:Header/>
434   <SOAP-ENV:Body>
435     <ns2:fetchItemResponse xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
436       xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
437       <ns2:status>OK</ns2:status>
438       <ns2:changeToken>"20110406T155741Z-0"</ns2:changeToken>
439       <ns2:href>/user/douglm/calendar/1302105461170.ics</ns2:href>
440       <ns3:icalendar>
441         <ns3:vcalendar>
442           <ns3:properties>
443             <ns3:prodid>
444               <ns3:text>//Bedework.org//BedeWork V3.7//EN</ns3:text>
445             </ns3:prodid>
446             <ns3:version>
447               <ns3:text>2.0</ns3:text>
448             </ns3:version>
449           </ns3:properties>
450           <ns3:components>
451             <ns3:vevent>
452               <ns3:properties>
453                 <ns3:created>
454                   <ns3:utc-date-time>20110406T155741Z</ns3:utc-date-time>
455                 </ns3:created>
456                 <ns3:dtend>
457                   <ns3:date-time>20110406T160000Z</ns3:date-time>
458                 </ns3:dtend>
459                 <ns3:dtstamp>
460                   <ns3:utc-date-time>20110406T155741Z</ns3:utc-date-time>
461                 </ns3:dtstamp>
462                 <ns3:dtstart>
463                   <ns3:date-time>20110406T150000Z</ns3:date-time>
464                 </ns3:dtstart>
465                 <ns3:last-modified>
466                   <ns3:utc-date-time>20110406T155741Z</ns3:utc-date-time>
467                 </ns3:last-modified>
468                 <ns3:summary>
469                   <ns3:text>try this</ns3:text>
470                 </ns3:summary>
471                 <ns3:uid>
472                   <ns3:text>1302105461170</ns3:text>
473                 </ns3:uid>
474               </ns3:properties>
475             </ns3:vevent>
476           </ns3:components>
477         </ns3:vcalendar>
478       </ns3:icalendar>
479     </ns2:fetchItemResponse>
480   </SOAP-ENV:Body>
481 </SOAP-ENV:Envelope>

```

482 4.6.2 Example - unsuccessful fetchItem:

```

483 >>Request
484
485 <?xml version="1.0" encoding="UTF-8"?>
486 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
487   <SOAP-ENV:Header/>
488   <SOAP-ENV:Body>
489     <ns2:fetchItem xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
490       xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
491       <ns2:href>/user/douglm/calendar/nosuchevent.ics</ns2:href>
492     </ns2:fetchItem>
493   </SOAP-ENV:Body>
494 </SOAP-ENV:Envelope>
495
496 >>Response
497
498 <?xml version="1.0" encoding="UTF-8"?>
499 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
500   <SOAP-ENV:Header/>

```

```

501 <SOAP-ENV:Body>
502   <ns2:fetchItemResponse xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
503     xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
504     <ns2:status>Error</ns2:status>
505     <ns2:errorResponse>
506       <ns2:targetDoesNotExist/>
507     </ns2:errorResponse>
508   </ns2:fetchItemResponse>
509 </SOAP-ENV:Body>
510 </SOAP-ENV:Envelope>

```

511 4.7 Updating resources

512 Calendar entity updates apply changes to a data model which has the form:

- 513 • An iCalendar element contains...
- 514 • a single vCalendar element which contains...
- 515 • one or more calendaring components, event, task etc each of which contain...
- 516 • zero or more components, alarms etc or one or more properties each of which contains...
- 517 • zero or more parameters and one or more values.

518 Thus we have a nested structure which does recurse to a limited extent and looks like

```

519   <icalendar>
520     <vcalendar>
521       <components>
522         <vevent>
523           <properties>
524             <uid>
525               <text>1302064354993-a</text>
526             </uid>
527             <summary>
528               <text>try this</text>
529             </summary>
530             <dtstart>
531               <date-time>2011-07-18T15:00:00Z</date-time>
532             </dtstart>
533             <dtend>
534               <date-time>2011-07-18T16:00:00Z</date-time>
535             </dtend>
536           </properties>
537         </vevent>
538       </components>
539     </vcalendar>
540   </icalendar>

```

541 The update approach described here only allows for updating a single calendar entity, though that entity
542 may consist of more than one component, for example an override to a repeating event.

543 Resources are updated with the CalWS-SOAP updateItem request. The request contains the href of the
544 entity to be updated, the current change token for that entity and the updates. The updates take the form
545 of nested selections of an element from the current level in the data. The outermost selection is always for
546 a vcalendar element - we ignore the icalendar element. Nested within that outer selection is one for the
547 components element followed by selections on the entity, event, task etc and so on.

548 Only 3 kinds of update may be applied at any point:

- 549 • Remove - components, properties or parameters
- 550 • Add - components, properties or parameters
- 551 • Change - property or parameter values

552 Removals MUST be processed ahead of additions

553 Preconditions as specified in Preconditions for Calendar Object Creation are applicable. The response
554 will indicate success or failure of the update. If the change token value does not match that held by the
555 service a mismatchedChangeToken error status will be returned. The client should re-fetch the entity to
556 refresh its cache and then retry the update based on the new entity values and change token.

Field	Type	#	?	Description
href	string	1	Y	Identify the target of the request.
changeToken	string	1	Y	The change token held by the client for that entity
select	ComponentSelection-Type	1..*	Y	Must select vcalendar

557 *Table 30: UpdateItem Type fields*

558 The ComponentsSelectionType contains three repeating child elements. The first allows for selection of
559 nested components which can then be updated. The next allows addition of entire components and the
560 last allows for the removal of components.

Field	Type	#	?	Description
component	ComponentSelection-Type	0..1	N	Used to match against a component in the target
remove	ComponentReference-Type	0..1	N	Supplies components to remove
add	ComponentReference-Type	0..1	N	Species components to add

561 *Table 31: ComponentsSelectionType fields*

562 The PropertiesSelectionType follows the same pattern, selecting properties to update, add or remove.

Field	Type	#	?	Description
property	PropertySelectionType	0..1	N	Used to match against a property in the target
remove	PropertyReferenceType	0..1	N	Supplies properties to remove
add	PropertyReferenceType	0..1	N	Species properties to add

563 *Table 32: PropertiesSelectionType fields*

564 To complete that pattern there is also a ParametersSelectionType used to select property parameters for
565 update or removal and to supply new parameters.

Field	Type	#	?	Description
parameter	ParameterSelectionType	0..1	N	Used to match against a parameter in the target
remove	ParameterReference-Type	0..1	N	Supplies parameters to remove
add	ParameterReference-Type	0..1	N	Species parameters to add

566 *Table 33: ParametersSelectionType fields*

567 Each of these refers to a reference type. These either provide a complete entity for addition or identify the
568 entity for removal. The three reference types are:

Field	Type	#	?	Description
Any valid iCalendar component name	xcal:BaseComponent-Type	1	Y	Either a complete component or sufficient to identify it.

569 *Table 34: ComponentReferenceType fields*

Field	Type	#	?	Description
Any valid iCalendar property name	xcal:BasePropertyType	1	Y	Either a complete property or sufficient to identify it or provide a new value, depending on usage.

570 *Table 35: PropertyReferenceType fields*

Field	Type	#	?	Description
Any valid iCalendar parameter name	xcal:BaseParameter-Type	1	Y	Either a complete parameter or sufficient to identify it or provide a new value, depending on usage.

571 *Table 36: ParameterReferenceType fields*

572 To complete the picture we have three selection types for component, property and parameter. Each of
573 these identifies the entity to be updated, possible selections of the sub-elements and a possible change
574 to values.

575 ComponentSelectionType contains three child elements. The first is any valid icalendar component ele-
576 ment which is to be matched at the current level.

577 The optional properties selection allows selection and possible updates to the properties of the compon-
578 ent. An iCalendar properties element cannot take a value so the only updates possible are addition and
579 removal of properties. Nested properties may be selected for updates.

580 The optional components selection allows selection and possible updates to the nested icalendar compo-
581 nents element of the component. An iCalendar components element cannot take a value so the only
582 updates possible are addition and removal of components. Nested components may be selected for up-
583 dates.

Field	Type	#	?	Description
Any valid iCalendar component name	xcal:VcalendarType xcal:BaseComponent-Type	1	Y	Used to match against an element in the target
properties	PropertiesSelectionType	0..1	N	To match the properties element
components	ComponentsSelection-Type	0..1	N	To match the components element

584 *Table 37: ComponentSelectionType fields*

585 PropertySelectionType contains three child elements. The first is any valid icalendar property element
586 which is to be matched at the current level.

587 The optional parameters selection allows selection and possible updates to the parameters of the prop-
588 erty.

589 The optional change element allows a change to the value of the property. The new value is specified by
590 supplying an iCalendar property with the desired value(s). Any parameters will be ignored.

Field	Type	#	?	Description
Any valid iCalendar property name	xcal:BasePropertyType	1	Y	Used to match against an element in the target
parameters	ParametersSelection-Type	0..1	N	To match the parameters element
change	PropertyReferenceType	0..1	N	To provide a new value

591 *Table 38: PropertySelectionType fields*

592 Lastly, there is the `ParameterSelectionType` which contains two child elements. The first is any valid ical-
 593 endar parameter element which is to be matched at the current level.
 594 The optional `change` element allows a change to the value of the parameter. The new value is specified
 595 by supplying an iCalendar parameter with the desired value(s).

Field	Type	#	?	Description
Any valid iCalendar parameter name	<code>xcal:BaseParameterType</code>	1	Y	Used to match against an element in the target
<code>change</code>	<code>ParameterReference-Type</code>	0..1	N	To provide a new value

596 *Table 39: ParameterSelectionType fields*

597 For a successful update the service will respond with a `UpdateItemResponseType` containing the status
 598 and the new change token.

Field	Type	#	?	Description
<code>changeToken</code>	<code>string</code>	0..1	N	The new change token for the updated entity

599 *Table 40: UpdateItemResponseType additional fields*

600 The change token value should be used to replace the value held by the client.

601 4.7.1 Change tokens and concurrent updates

602 The change token is used to allow a service to determine whether or not it is safe to carry out an update
 603 requested by the client. The change token should be opaque to the client but will probably in fact be a
 604 structured value. Calendaring transactions have some special characteristics which make it desirable to
 605 allow certain non-conflicting updates to take place while other changes are taking place. For example,
 606 meeting requests with a large number of attendees can be frequently updated by the server as a result of
 607 attendee participation status changes. If we use an unstructured change token to represent all changes
 608 this can make it very difficult to update an event while those participation status changes are being made.
 609 If, on the other hand, the token has a section indicating that only participation status changes have been
 610 made, then other changes can take place. For a reference on implementing such a token see "Avoiding
 611 Conflicts when Updating Scheduling Object Resources" in [RFC 6638]. This describes the use of a
 612 `schedule-tag`.

613 4.7.2 Example - successful update:

614 The event to be updated is represented by the following XML.

```

615 <ns3:icalendar>
616   <ns3:vcalendar>
617     <ns3:components>
618       <ns3:vevent>
619         <ns3:properties>
620           <ns3:uid>
621             <ns3:text>1302064354993-a</ns3:text>
622           </ns3:uid>
623           <ns3:summary>
624             <ns3:text>try this</ns3:text>
625           </ns3:summary>
626           <ns3:dtstart>
627             <ns3:date-time>2011-07-18T15:00:00Z</ns3:date-time>
628           </ns3:dtstart>
629           <ns3:dtend>
630             <ns3:date-time>2011-07-18T16:00:00Z</ns3:date-time>
631           </ns3:dtend>
632         </ns3:properties>
633       </ns3:vevent>
634     </ns3:components>
635   </ns3:vcalendar>
636 </ns3:icalendar>
  
```

637 In the following example we make the following changes to the above event:

- 638 • Change the summary
- 639 • Change the `dtstart` - add a `tzid` and change the value to local time

- 640 • Add some categories

641 We first select an event by specifying the uid value and then, from that event, we select the properties,
642 then select and change the appropriate properties.

```
643 >>Request
644
645 <?xml version="1.0" encoding="UTF-8"?>
646 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
647   <SOAP-ENV:Header/>
648   <SOAP-ENV:Body>
649     <ns2:updateItem xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
650       xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
651       <ns2:href>/user/douglm/calendar/1302064354993-a.ics</ns2:href>
652       <ns2:changeToken>"20110802T032608Z-0" null</ns2:changeToken>
653       <ns2:select>
654         <ns3:vcalendar/>
655         <ns2:components>
656           <ns2:component>
657             <ns3:vevent>
658               <ns3:properties>
659                 <ns3:uid>
660                   <ns3:text>1302064354993-a</ns3:text>
661                 </ns3:uid>
662               </ns3:properties>
663             </ns3:vevent>
664           <ns2:properties>
665             <ns2:property>
666               <ns3:dtstart>
667                 <ns3:date-time>2011-07-18T15:00:00Z</ns3:date-time>
668               </ns3:dtstart>
669             <ns2:parameters>
670               <ns2:add>
671                 <ns3:tzid>
672                   <ns3:text>America/New_York</ns3:text>
673                 </ns3:tzid>
674               </ns2:add>
675             </ns2:parameters>
676             <ns2:change>
677               <ns3:dtstart>
678                 <ns3:date-time>2011-07-18T11:00:00</ns3:date-time>
679               </ns3:dtstart>
680             </ns2:change>
681           </ns2:property>
682           <ns2:property>
683             <ns3:summary>
684               <ns3:text>try this</ns3:text>
685             </ns3:summary>
686             <ns2:change>
687               <ns3:summary>
688                 <ns3:text>A changed summary - again and again and again</ns3:text>
689               </ns3:summary>
690             </ns2:change>
691           </ns2:property>
692         <ns2:add>
693           <ns3:categories>
694             <ns3:text>newcategory-2</ns3:text>
695             <ns3:text>resources</ns3:text>
696             <ns3:text>paper</ns3:text>
697           </ns3:categories>
698         </ns2:add>
699       </ns2:properties>
700     </ns2:component>
701   </ns2:components>
702 </ns2:select>
703 </ns2:updateItem>
704 </SOAP-ENV:Body>
705 </SOAP-ENV:Envelope>
706
707 >>Response
708
709 <?xml version="1.0" encoding="UTF-8"?>
```

```

710 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
711   <SOAP-ENV:Header/>
712   <SOAP-ENV:Body>
713     <ns2:updateItemResponse xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
714                           xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0"
715                               id="0">
716       <ns2:status>OK</ns2:status>
717     </ns2:updateItemResponse>
718   </SOAP-ENV:Body>
719 </SOAP-ENV:Envelope>

```

720 4.7.3 Other updates:

721 Based on the example above we present some XML fragments for different kinds of update. These in-
722 clude:

- 723 • Addition of properties
- 724 • Removal of properties
- 725 • Addition of parameters to properties
- 726 • Removal of parameters from properties
- 727 • Changing parameter values.

728 The examples all start with the selection of the vevent properties element. First we have the XML for the
729 addition of a tzid to the start date/time. Here we select the dtstart, then the parameters element then add
730 a tzid parameter and change the value of the date and time

```

731     <ns2:properties>
732       <ns2:property>
733         <ns3:dtstart>
734           <ns3:date-time>2011-07-18T15:00:00Z</ns3:date-time>
735         </ns3:dtstart>
736         <ns2:parameters>
737           <ns2:add>
738             <ns3:tzid>
739               <ns3:text>America/New_York</ns3:text>
740             </ns3:tzid>
741           </ns2:add>
742         </ns2:parameters>
743         <ns2:change>
744           <ns3:dtstart>
745             <ns3:date-time>2011-07-18T11:00:00</ns3:date-time>
746           </ns3:dtstart>
747         </ns2:change>
748       </ns2:property>
749     </ns2:properties>

```

750 In this example we add two categories to the event.

```

751     <ns2:properties>
752       <ns2:add>
753         <ns3:categories>
754           <ns3:text>paper</ns3:text>
755         </ns3:categories>
756       </ns2:add>
757       <ns2:add>
758         <ns3:categories>
759           <ns3:text>resources</ns3:text>
760         </ns3:categories>
761       </ns2:add>
762     </ns2:properties>

```

763 In this example we add a duration and remove the dtend.

```

764     <ns2:properties>
765       <ns2:remove>
766         <ns3:dtend>
767           <ns3:date-time>2011-07-18T16:00:00Z</ns3:date-time>
768         </ns3:dtend>
769       </ns2:remove>
770       <ns2:add>
771         <ns3:duration>
772           <ns3:duration>PT1H</ns3:duration>
773         </ns3:duration>
774       </ns2:add>
775     </ns2:properties>

```

776 In this example we change the dtstart timezone identifier.

```
777     <ns2:properties>
778       <ns2:property>
779         <ns3:dtstart>
780           <ns3:parameters>
781             <ns3:tzid>
782               <ns3:text>America/New_York</ns3:text>
783             </ns3:tzid>
784           </ns3:parameters>
785           <ns3:date-time>2011-07-18T11:00:00</ns3:date-time>
786         </ns3:dtstart>
787       <ns2:parameters>
788         <ns2:parameter>
789           <ns3:tzid>
790             <ns3:text>America/New_York</ns3:text>
791           </ns3:tzid>
792         <ns2:change>
793           <ns3:tzid>
794             <ns3:text>America/Montreal</ns3:text>
795           </ns3:tzid>
796         </ns2:change>
797       </ns2:parameter>
798     </ns2:parameters>
799   </ns2:property>
800 </ns2:properties>
```

802 4.7.4 Creating an update message.

803 The update can be created in many ways but the most common approach is to build the update while
804 modifications take place or to create one as the result of comparing old and new versions. It appears that
805 comparing XML for differences is difficult. However, we can take advantage of the structure of calendar-
806 ing entities to simplify the process. There are implementations available which take the diff approach to
807 producing an update stream.

808 There are some special cases to consider when comparing. Some properties are multi-valued and may
809 themselves appear more than once. There is no semantic information implied by any grouping though
810 parameters may need to be taken into account. These properties need to be normalized before compar-
811 ison and when updating them we produce a change which treats each value as a single property.

812 These properties are

- 813 • categories
- 814 • exdate
- 815 • freebusy
- 816 • rdate

817 This normalization can take place before comparison.

818 Some properties are multi-valued and may only appear once. At the moment the only standard property is
819 resource which may take a comma separated list. This should be treated as a single multi-valued property
820 when comparing. The order is unimportant. Sorting the values may help.

821 Some properties may appear multiple times, for example comment. Comparison should take account of
822 parameters. Ordering all properties appropriately allows for relatively simple comparison.

823 4.8 Deletion of resources

824 Deletion of calendar object resources is carried out by using a CalWs-SOAP deleteItem request with an
825 href specifying the entity to be deleted. The deleteItem request is not valid when the href specifies a col-
826 lection.

Field	Type	#	?	Description
href	string	1	Y	Identify the target of the request.

827 *Table 41: DeleteItem Type fields*

828 The service will respond with a DeleteItemResponseType containing the status and a possible error re-
829 sponse. There are no additional elements.

830 4.8.1 Example - successful deleteItem:

```
831 >>Request
832
833 <?xml version="1.0" encoding="UTF-8"?>
834 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
835   <SOAP-ENV:Header/>
836   <SOAP-ENV:Body>
837     <ns2:deleteItem xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
838                   xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
839       <ns2:href>/user/douglm/calendar/1302620814655.ics</ns2:href>
840     </ns2:deleteItem>
841   </SOAP-ENV:Body>
842 </SOAP-ENV:Envelope>
843
844 >>Response
845
846 <?xml version="1.0" encoding="UTF-8"?>
847 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
848   <SOAP-ENV:Header/>
849   <SOAP-ENV:Body>
850     <ns2:deleteItemResponse xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
851                           xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
852       <ns2:status>OK</ns2:status>
853     </ns2:deleteItemResponse>
854   </SOAP-ENV:Body>
855 </SOAP-ENV:Envelope>
```

856 4.8.2 Example - unsuccessful deleteItem:

```
857 >>Request
858
859 <?xml version="1.0" encoding="UTF-8"?>
860 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
861   <SOAP-ENV:Header/>
862   <SOAP-ENV:Body>
863     <ns2:deleteItem xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
864                   xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
865       <ns2:href>/user/douglm/calendar/nosuchevent.ics</ns2:href>
866     </ns2:deleteItem>
867   </SOAP-ENV:Body>
868 </SOAP-ENV:Envelope>
869
870 >>Response
871
872 <?xml version="1.0" encoding="UTF-8"?>
873 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
874   <SOAP-ENV:Header/>
875   <SOAP-ENV:Body>
876     <ns2:deleteItemResponse xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
877                           xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
878       <ns2:status>Error</ns2:status>
879       <ns2:errorResponse>
880         <ns2:targetDoesNotExist/>
881       </ns2:errorResponse>
882     </ns2:deleteItemResponse>
883   </SOAP-ENV:Body>
884 </SOAP-ENV:Envelope>
```

885 4.9 Querying calendar resources

886 Querying provides a mechanism by which information can be obtained from the service through possibly
887 complex queries. A skeleton icalendar entity can be provided to limit the amount of information returned to
888 the client. A query takes the parts

- 889 • Limitations on the data returned
- 890 • Selection of the data
- 891 • Optional timezone id for floating time calculations.

892 **4.9.1 Calendar Query common types**

893 The UTCTimeRangeType is used in a number of places to define a time range within which components
 894 must appear or property values must lie. The values are UTC time-date, the start is inclusive and the end
 895 is exclusive.

Field	Type	#	?	Description
start	UTC date-time	1	Y	UTC inclusive start
end	UTC date-time	1	Y	UTC exclusive end

896 *Table 42: UTCTimeRangeType elements*

897 The TextMatchType is used to match text values in properties and parameters. The collation attribute
 898 species a collation as defined in [\[RFC4790\]Error: Reference source not found.](#)
 899 Servers are REQUIRED to support the "i;ascii-casemap" and "i;octet" collations which provide a basic
 900 case insensitive and case sensitive match respectively.
 901 Elements of this type take a string value which is matched according to the attributes.

Field	Type	#	?	Description
#collation	String	0..1	N	Collation name from [RFC4790]. "
#negate-condition	boolean	0..1	N	if "true" negates the condition
Field	Type	#	?	Description
#collation	String	0..1	N	Collation name from Error: Reference source not found."
#negate-condition	boolean	0..1	N	if "true" negates the condition

902 *Table 43: TextMatchType attributes*

903 **4.9.2 CompFilterType**

904 This type defines a search query for the calendar query operation. It specifies the component types to re-
 905 turn, absence tests or basic matching operations on properties and time ranges.
 906 The top level comp-filter element (which must match a vcalendar component may contain zero or more
 907 comp-filter elements to match events, tasks or other contained components. These in turn may contain
 908 further nested comp-filter elements to match further levels of nested components.
 909 Each may also contain prop-filter elements to test for the absence of properties or to match values.
 910 [Only logical conjunctions are supported, that is, all elements of a comp-filter must match for the expres-](#)
 911 [sion to match.](#)

Field	Type	#	?	Description
anyComp	AnyCompType	0..1	C	One of anyComp, vcalendar or a BaseComponentType must be supplied. anyComp indicates that any component will match.
xcal:vcalendar	xcal:VcalendarType	0..1	C	Matches vcalendar at the top level. Must be provided
xcal:baseComponent	xcal:BaseComponentType	0..1	C	May be vevent or vtodo for example.
#test	String	0..1	N	"anyof" is a logical OR of the child elements. "allof" is a logical AND of the child elements.
is-not-defined	empty	0..1	N	Only this element or one or more of time-range, prop-filter or comp-filter may be present
time-range	UTCTimeRangeType	0..1	N	
comp-filter	CompFilterType	1	Y	Match against contained components
prop-filter	PropFilterType	0..n	N	Match against component properties

912 Table 44: CompFilterType elements

913 4.9.3 PropFilterType

914 The prop-filter element may test for the absence of a property or match values or specify zero or more
915 ParamFilterType elements to match against parameters.

916 ~~Only logical conjunctions are supported, that is, all elements must match for the full expression to match.~~

Field	Type	#	?	Description
xcal:baseProperty	xcal:BasePropertyType	1	Y	Specifies the property to be matched.
#test	String	0..1	N	"anyof" is a logical OR of the child elements. "allof" is a logical AND of the child elements.
is-not-defined	empty	0..1	N	Only this element or optionally one of time-range or text-match followed by param-filter
time-range	UTCTimeRangeType	0..1	N	
text-match	TextMatchtype	0..1	N	
param-filter	ParamFilterType	0..n	N	Match against property parameters

917 Table 45: PropFilterType elements

918 4.9.4 ParamFilterType

919 The ParamFilterType element may test for the absence of a parameter or match a value.

Field	Type	#	?	Description
xcal:baseParameter	xcal:BaseParameterType	1	Y	Specifies the parameter to be matched.
is-not-defined	empty	0..1	N	Only this element or text-match
text-match	TextMatchtype	0..1	N	

920 Table 46: ParamFilterType elements

921 4.9.5 CalendarQueryType elements

Field	Type	#	?	Description
href	string	1	Y	Identify the target of the request. "/" for the service.
allprop	empty	0..1	N	If present specifies all properties should be returned One or none of allprop or icalendar
xcal:icalendar	xcal:IcalendarType	0..1	N	If present is a valueless icalendar skeleton entity defining which components and properties should be returned. If present allprop must NOT be present.
expand	ExpandType	0..1	N	A subclass of UTCTimeRangeType. Either expand or limitRecurrenceSet may be specified but not both. If specified recurring events are expanded and limited to the supplied time-range. All events times are converted to UTC. This option allows for simplified event handling for certain classes of client.
limitRecurrenceSet	LimitRecurrenceSetType	0..1	N	A subclass of UTCTimeRangeType. Either expand or limitRecurrenceSet may be specified but not both. If specified only overrides that fall within the specified time-range are returned. This helps to limit the size of the result-set when there are many overrides.
depth	String	0..1	N	Species depth for query. "1" => just targeted collection, "infinity" => query targeted and all sub-collections.
filter	FilterType	1	Y	Defines the search filter
/comp-filter	CompFilterType	1	Y	Defines the top-level component

922 Table 47: CalendarQueryType elements

923 4.9.6 Specifying data to be returned

924 This is achieved by specifying one of the following

- 925 • allprop: return all properties and calendar data. (some properties are specified as not being part of the
- 926 allprop set so are not returned)
- 927 • Set the icalendar element. This is an icalendar valueless pattern entity which provides a map of the
- 928 components and properties to be returned. Neither the pattern nor the returned result need to be
- 929 valid icalendar entities in that required properties may be absent if unselected.

930 4.9.7 Pre/postconditions for calendar queries

931 The preconditions as defined in [RFC 4791] Section 7.8 apply here. CalWS errors may be reported by the
932 service when preconditions or postconditions are violated.

933 4.9.8 Time range limited queries.

934 Time-range limited retrieval has some special characteristics. The simplest case is a single event or task
935 which overlaps the requested time-period. Recurring items and other components such as alarms com-
936 plicate the picture.

937 4.9.9 Example: time range limited retrieval

938 This example shows the time-range limited retrieval from a calendar which results in 2 events, one a re-
939 curring event and one a simple non-recurring event.

```
940 >> Request <<
941
942 <?xml version="1.0" encoding="UTF-8"?>
943 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
944   <SOAP-ENV:Header/>
945   <SOAP-ENV:Body>
946     <ns2:calendarQuery xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
947       xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
948       <ns2:href>/user/douglm/calendar</ns2:href>
949       <ns3:icalendar>
950         <ns3:vcalendar>
951           <ns3:components>
952             <ns3:vevent>
953               <ns3:properties>
954                 <ns3:summary/>
955                 <ns3:dtstart/>
956                 <ns3:dtend/>
957                 <ns3:duration/>
958                 <ns3:uid/>
959                 <ns3:recurrence-id/>
960                 <ns3:rrule/>
961                 <ns3:rdate/>
962                 <ns3:exdate/>
963               </ns3:properties>
964             </ns3:vevent>
965           </ns3:components>
966         </ns3:vcalendar>
967       </ns3:icalendar>
968       <ns2:filter>
969         <ns2:compFilter test="anyof">
970           <ns3:vcalendar />
971           <ns2:compFilter>
972             <ns3:vevent />
973             <ns2:time-range end="20110430T040000Z" start="20110401T040000Z"/>
974           </ns2:compFilter>
975         </ns2:filter>
976       </ns2:calendarQuery>
977     </SOAP-ENV:Body>
978   </SOAP-ENV:Envelope>
979
980 >> Response <<
981
982 <?xml version="1.0" encoding="UTF-8"?>
983 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
984   <SOAP-ENV:Header/>
985   <SOAP-ENV:Body>
986     <ns2:calendarQueryResponse
987       xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
988       xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
989       <ns2:status>OK</ns2:status>
990       <ns2:response>
991         <ns2:href>/user/douglm/calendar/1302105461170.ics</ns2:href>
992         <ns2:changeToken>"20110406T155741Z-0"</ns2:changeToken>
993         <ns2:propstat>
994           <ns2:prop>
```

```

995     <ns2:calendar-data content-type="application/xml+calendar" version="2.0">
996         <ns3:icalendar>
997             <ns3:vcalendar>
998                 <ns3:properties>
999                     <ns3:prodid>
1000                         <ns3:text>//Bedework.org//BedeWork V3.7//EN</ns3:text>
1001                     </ns3:prodid>
1002                     <ns3:version>
1003                         <ns3:text>2.0</ns3:text>
1004                     </ns3:version>
1005                 </ns3:properties>
1006                 <ns3:components>
1007                     <ns3:vevent>
1008                         <ns3:properties>
1009                             <ns3:dtend>
1010                                 <ns3:date-time>20110406T160000Z</ns3:date-time>
1011                             </ns3:dtend>
1012                             <ns3:dtstart>
1013                                 <ns3:date-time>20110406T150000Z</ns3:date-time>
1014                             </ns3:dtstart>
1015                             <ns3:summary>
1016                                 <ns3:text>try this</ns3:text>
1017                             </ns3:summary>
1018                             <ns3:uid>
1019                                 <ns3:text>1302105461170</ns3:text>
1020                             </ns3:uid>
1021                         </ns3:properties>
1022                     </ns3:vevent>
1023                 </ns3:components>
1024             </ns3:vcalendar>
1025         </ns3:icalendar>
1026     </ns2:calendar-data>
1027 </ns2:prop>
1028 <ns2:status>OK</ns2:status>
1029 </ns2:propstat>
1030 </ns2:response>
1031 <ns2:response>
1032 <ns2:href>/user/douglm/calendar/CAL-00f1fc61-2f021bca-012f-022947f8-
1033 00000006.ics</ns2:href>
1034 <ns2:changeToken>"20110405T140920Z-0"</ns2:changeToken>
1035 <ns2:propstat>
1036 <ns2:prop>
1037     <ns2:calendar-data content-type="application/xml+calendar" version="2.0">
1038         <ns3:icalendar>
1039             <ns3:vcalendar>
1040                 <ns3:properties>
1041                     <ns3:prodid>
1042                         <ns3:text>//Bedework.org//BedeWork V3.7//EN</ns3:text>
1043                     </ns3:prodid>
1044                     <ns3:version>
1045                         <ns3:text>2.0</ns3:text>
1046                     </ns3:version>
1047                 </ns3:properties>
1048                 <ns3:components>
1049                     <ns3:vevent>
1050                         <ns3:properties>
1051                             <ns3:duration>
1052                                 <ns3:duration>PT1H</ns3:duration>
1053                             </ns3:duration>
1054                             <ns3:dtstart>
1055                                 <ns3:parameters>
1056                                     <ns3:tzid>
1057                                         <ns3:text>America/New_York</ns3:text>
1058                                     </ns3:tzid>
1059                                 </ns3:parameters>
1060                                 <ns3:date-time>20110412T110000</ns3:date-time>
1061                             </ns3:dtstart>
1062                             <ns3:summary>
1063                                 <ns3:text>Test recurring event</ns3:text>
1064                             </ns3:summary>
1065                         </ns3:properties>

```

```

1066         <ns3:text>CAL-00f1fc61-2f021bca-012f-022947f8-
1067 00000006demobedework@mysite.edu</ns3:text>
1068         </ns3:uid>
1069         <ns3:rrule>
1070         <ns3:recur>
1071         <ns3:freq>WEEKLY</ns3:freq>
1072         <ns3:count>2</ns3:count>
1073         <ns3:interval>1</ns3:interval>
1074         </ns3:recur>
1075         </ns3:rrule>
1076         </ns3:properties>
1077     </ns3:vevent>
1078     <ns3:vevent>
1079     <ns3:properties>
1080     <ns3:recurrence-id>
1081     <ns3:parameters>
1082     <ns3:tzid>
1083     <ns3:text>America/New_York</ns3:text>
1084     </ns3:tzid>
1085     </ns3:parameters>
1086     <ns3:date-time>20110419T150000Z</ns3:date-time>
1087 </ns3:recurrence-id>
1088 <ns3:duration>
1089 <ns3:duration>PT1H</ns3:duration>
1090 </ns3:duration>
1091 <ns3:dtstart>
1092 <ns3:parameters>
1093 <ns3:tzid>
1094 <ns3:text>America/New_York</ns3:text>
1095 </ns3:tzid>
1096 </ns3:parameters>
1097 <ns3:date-time>20110419T120000</ns3:date-time>
1098 </ns3:dtstart>
1099 <ns3:summary>
1100 <ns3:text>Test recurring event</ns3:text>
1101 </ns3:summary>
1102 <ns3:uid>
1103 <ns3:text>CAL-00f1fc61-2f021bca-012f-022947f8-
1104 00000006demobedework@mysite.edu</ns3:text>
1105 </ns3:uid>
1106 </ns3:properties>
1107 </ns3:vevent>
1108 </ns3:components>
1109 </ns3:vcalendar>
1110 </ns3:icalendar>
1111 </ns2:calendar-data>
1112 </ns2:prop>
1113 <ns2:status>OK</ns2:status>
1114 </ns2:propstat>
1115 </ns2:response>
1116 </ns2:calendarQueryResponse>
1117 </SOAP-ENV:Body>
1118 </SOAP-ENV:Envelope>
1119

```

1120 4.10 Free-busy queries

1121 Freebusy queries are used to obtain freebusy information for a principal. The result contains information
 1122 only for events to which the current principal has sufficient access and may be affected by components
 1123 and rules available only to the server (for instance office hours availability).

1124 These queries are carried out by using a CalWS-SOAP freebusyReport request with an href specifying a
 1125 principal. The freebusyReport request is not valid when the href specifies any entity other than a principal.
 1126 The query follows the specification defined in [FreeBusy Read URL] with certain limitations. As an authen-
 1127 ticated user to the CalWS service scheduling read-freebusy privileges must have been granted. As an un-
 1128 authenticated user equivalent access must have been granted to unauthenticated users.

1129 Freebusy information is returned by default as xcalendar vfreebusy components, as defined by [RFC
 1130 6321]. Such a component is not meant to conform to the requirements of VFREEBUSY components in

1131 RFC 5546. The VFREEBUSY component SHOULD conform to section "4.6.4 Free/Busy Component" of
1132 [RFC 5545]. A client SHOULD ignore the ORGANIZER field.
1133 Since a Freebusy query can only refer to a single user, a client will already know how to match the result
1134 component to a user. A server MUST only return a single vfreebusy component.

1135 4.10.1 Element values

1136 Three values are provided: href; start; end. Only the href is required. The start and end are in XML UTC
1137 date/time format and are interpreted as follows:

1138 4.10.1.1 start

1139 **Default:** If omitted the default value is left up to the server. It may be the current day, start of the cur-
1140 rent month, etc.

1141 **Description:** Specifies the start date for the Freebusy data. The server is free to ignore this value
1142 and return data in any time range. The client must check the data for the returned time range.

1143 **Format:** An XML UTC date-time

1144 **Example:**

1145 2011-12-01T10:15:00Z

1146 **Notes:** Specifying only a start date/time without specifying an end-date/time or period should be inter-
1147 preted as in [RFC 5545]. The effective period should cover the remainder of that day.

1148 4.10.1.2 end

1149 **Default:** Same as start

1150 **Description:** Specifies the end date for the Freebusy data. The server is free to ignore this value.

1151 **Format:** Same as start

1152 **Example:** Same as start

1153 The server is free to ignore the start, end and period parameters. It is recommended that the server return
1154 at least 6 weeks of data from the current day.

1155 A client MUST check the time range in the response as a server may return a different time range than
1156 the requested range.

1157 4.10.2 Examples

1158 The following is an unsuccessful request targeting an invalid resource.

```
1159 >> Request <<
1160
1161 <?xml version="1.0" encoding="UTF-8"?>
1162 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
1163   <SOAP-ENV:Header/>
1164   <SOAP-ENV:Body>
1165     <ns2:freebusyReport
1166       xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
1167       xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
1168       <ns2:href>/user/douglm/calendar</ns2:href>
1169       <ns2:time-range>
1170         <ns2:start>2011-04-01T04:00:00Z</ns2:start>
1171         <ns2:end>2011-04-30T04:00:00Z</ns2:end>
1172       </ns2:time-range>
1173     </ns2:freebusyReport>
1174   </SOAP-ENV:Body>
1175 </SOAP-ENV:Envelope>
1176
1177 >> Response <<
1178
1179 <?xml version="1.0" encoding="UTF-8"?>
1180 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
1181   <SOAP-ENV:Header/>
1182   <SOAP-ENV:Body>
1183     <ns2:freebusyReportResponse
1184       xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
1185       xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
1186       <ns2:status>Error</ns2:status>
1187       <ns2:message>Only principal href supported</ns2:message>
```

```

1188     </ns2:freebusyReportResponse>
1189     </SOAP-ENV:Body>
1190     </SOAP-ENV:Envelope>
1191 The following is an example of a request to retrieve Freebusy data for a user:
1192 >> Request <<
1193
1194 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
1195     <SOAP-ENV:Header/>
1196     <SOAP-ENV:Body>
1197         <ns2:freebusyReport
1198             xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
1199             xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
1200             <ns2:href>/principals/users/douglm</ns2:href>
1201             <ns2:time-range>
1202                 <ns2:start>2011-04-01T04:00:00Z</ns2:start>
1203                 <ns2:end>2011-04-30T04:00:00Z</ns2:end>
1204             </ns2:time-range>
1205         </ns2:freebusyReport>
1206     </SOAP-ENV:Body>
1207 </SOAP-ENV:Envelope>
1208
1209 >> Response <<
1210
1211 <?xml version="1.0" encoding="UTF-8"?>
1212 <SOAP-ENV:Envelope xmlns:SOAP-ENV="http://schemas.xmlsoap.org/soap/envelope/">
1213     <SOAP-ENV:Header/>
1214     <SOAP-ENV:Body>
1215         <ns2:freebusyReportResponse
1216             xmlns:ns2="http://docs.oasis-open.org/ws-calendar/ns/soap"
1217             xmlns:ns3="urn:ietf:params:xml:ns:icalendar-2.0">
1218             <ns2:status>OK</ns2:status>
1219             <ns3:icalendar>
1220                 <ns3:vcalendar>
1221                     <ns3:properties>
1222                         <ns3:prodid>
1223                             <ns3:text>//Bedework.org//BedeWork V3.7//EN</ns3:text>
1224                         </ns3:prodid>
1225                         <ns3:version>
1226                             <ns3:text>2.0</ns3:text>
1227                         </ns3:version>
1228                     </ns3:properties>
1229                     <ns3:components>
1230                         <ns3:vfreebusy>
1231                             <ns3:properties>
1232                                 <ns3:attendee>
1233                                     <ns3:parameters>
1234                                         <ns3:partstat>
1235                                             <ns3:text>NEEDS-ACTION</ns3:text>
1236                                         </ns3:partstat>
1237                                     </ns3:parameters>
1238                                     <ns3:cal-address>mailto:douglm@mysite.edu</ns3:cal-address>
1239                                 </ns3:attendee>
1240                                 <ns3:created>
1241                                     <ns3:utc-date-time>2011-06-30T15:45:56Z</ns3:utc-date-time>
1242                                 </ns3:created>
1243                                 <ns3:dtend>
1244                                     <ns3:date-time>2011-04-30T00:00:00Z</ns3:date-time>
1245                                 </ns3:dtend>
1246                                 <ns3:dtstamp>
1247                                     <ns3:utc-date-time>2011-06-30T15:45:56Z</ns3:utc-date-time>
1248                                 </ns3:dtstamp>
1249                                 <ns3:dtstart>
1250                                     <ns3:date-time>2011-04-01T00:00:00Z</ns3:date-time>
1251                                 </ns3:dtstart>
1252                                 <ns3:freebusy>
1253                                     <ns3:parameters>
1254                                         <ns3:fbtype>
1255                                             <ns3:text>BUSY</ns3:text>
1256                                         </ns3:fbtype>
1257                                     </ns3:parameters>
1258                                 <ns3:period>

```

```

1259         <ns3:start>2011-04-06T15:00:00Z</ns3:start>
1260         <ns3:end>2011-04-06T16:00:00Z</ns3:end>
1261     </ns3:period>
1262 </ns3:freebusy>
1263 <ns3:last-modified>
1264     <ns3:utc-date-time>2011-06-30T15:45:56Z</ns3:utc-date-time>
1265 </ns3:last-modified>
1266 <ns3:organizer>
1267     <ns3:parameters/>
1268     <ns3:cal-address>mailto:douglm@mysite.edu</ns3:cal-address>
1269 </ns3:organizer>
1270 <ns3:uid>
1271     <ns3:text>2UTDVPZ9H0EQL9QISI44SP5IFPC4N75</ns3:text>
1272 </ns3:uid>
1273 </ns3:properties>
1274 </ns3:vfreebusy>
1275 </ns3:components>
1276 </ns3:vcalendar>
1277 </ns3:icalendar>
1278 </ns2:freebusyReportResponse>
1279 </SOAP-ENV:Body>
1280 </SOAP-ENV:Envelope>
1281

```

4.11 Multiple operations

Each of the previously described operations acts upon a single entity or resource only. Frequently we have the need to update an interconnected set of entities so that we maintain the consistency of the structure. This requires an atomic operation which can successfully update all the entities or roll back the operation on failure.

The MultiOpType operation provides such a feature. It is essentially a wrapper around any of the other operations which guarantees the success of the entire set or a roll back. Using the id attribute for requests, each individual response can be located in the result.

The MultiOpType request takes the following elements

Field	Type	#	?	Description
operations	Sequence of BaseOperationType	1	Y	Contains one or more operations

Table 48: MultiOpType elements

The response type is also simple containing a single element containing all the responses.

Field	Type	#	?	Description
responses	Sequence of BaseResponseType	1	Y	Contains zero or more responses

Table 49: MultiOpResponseType elements

1298 5 Conformance

1299 Certain calendaring properties and components are interrelated and it is necessary to have knowledge of
1300 all these properties and their current values to allow consistent update and understanding of a target com-
1301 ponent. The normative definition for these relationships is RFC5445, RFC5446 and related RFCs.
1302 However, those specifications assume a complete view of entities being fetched or updated. This specific-
1303 ation allows updates of entities when only a partial view is available. In fact it is the very nature of SOAP
1304 based transaction to provide such a partial view. Given that, parties attempting to update entities MUST
1305 have sufficient information to ensure the end result is consistent. Services allowing updates to entities
1306 MUST ensure that the result after an update operation is still internally consistent.

1307 5.1 Start, end and duration in calendar components

1308 A period of time is fully specified by a start and an end or duration.

1309 5.1.1 Updating, transporting and maintaining start, and and duration.

- 1310 • For all components the calculated or specified start must be at or before the end.
- 1311 • When a system updates or stores a calendar component it MUST retain the relationship of start, end
1312 and duration. Applications MUST NOT without good cause, change a start and end pair into a start
1313 and duration nor the reverse. Semantically they are not equivalent when DST transitions occur dur-
1314 ing the time of the event.
- 1315 • For interoperability, iCalendar based systems SHOULD avoid the use of weekly durations and XML
1316 based systems SHOULD avoid the use of yearly durations.

1317 5.1.2 VEVENT:

- 1318 • The three properties are DTSTART, DTEND and DURATION.
- 1319 • DTSTART MUST appear once and only one of DTEND or DURATION MAY be present.
- 1320 • The DTSTART property for a VEVENT specifies the inclusive start of the event. For recurring events, it
1321 also specifies the very first instance in the recurrence set.
- 1322 • The DTEND property for a VEVENT calendar component specifies the non-inclusive end of the event.
- 1323 • For cases where a VEVENT calendar component specifies a DTSTART property with a DATE value
1324 type but no DTEND nor DURATION property, the event's duration is taken to be one day.
- 1325 • For cases where a VEVENT calendar component specifies a DTSTART property with a DATE-TIME
1326 value type but no DTEND nor DURATION property, the event ends on the same calendar date and
1327 time of day specified by the DTSTART property, that is, it signifies a zero length instant in time.

1328 5.1.3 VTODO:

- 1329 • The three properties are DTSTART, DUE, DURATION.
- 1330 • DTSTART MAY appear once.
- 1331 • Either DUE or DURATION MAY appear in a VTODO, but DUE and DURATION MUST NOT occur in
1332 the same VTODO.
- 1333 • If DURATION does appear in a VTODO, then DTSTART MUST also appear in the same VTODO.
- 1334 • The three properties for a VTODO are related in the same way as for VEVENT. Additionally a VTODO
1335 calendar component without the DTSTART and DUE (or DURATION) properties specifies a
1336 VTODO that will be associated with each successive calendar date, until it is completed.

1337 5.1.4 VJOURNAL:

- 1338 • DTSTART only, which may be a date or date-time value.

1339 **5.1.5 VAVAILABILITY**

- 1340 • DTSTART and DTEND if specified MUST be date-time values.
- 1341 • DTSTART MAY appear once and signifies start of the busy period.
- 1342 • Only one of DTEND or DURATION MAY appear and signify the end of the busy period.
- 1343 • If DURATION does appear in a VAVAILABILITY, then DTSTART MUST also appear in the same
- 1344 VAVAILABILITY.

1345 **5.1.6 AVAILABILITY**

- 1346 • DTSTART and DTEND if specified MUST be date-time values.
- 1347 • DTSTART MUST appear once and signifies start of the free period.
- 1348 • Only one of DTEND or DURATION MAY appear and signify the end of the free period.

1349 **5.2 Recurrences.**

- 1350 • The RECURRENCE-ID is a property of each instance of a recurring event. It is calculated from the
- 1351 DTSTART and the recurrence rules or added to the set by the RDATE property.
- 1352 • RDATE, EXDATE and RECURRENCE-ID must take the same form as the DTSTART. That is if
- 1353 DTSTART is a DATE value then the RDATE and EXDATE must be DATE. If DTSTART is a date-
- 1354 time the RDATE and EXDATE values must take the same form, including the same timezone.
- 1355 • Overrides to an instance are specified by completely specifying the instance with the appropriate RE-
- 1356 CURRENCE-ID property.
- 1357 • An RDATE adds an instance to the recurrence set.
- 1358 • An EXDATE deletes an instance by specifying the recurrence id(s) to be deleted. Applications
- 1359 SHOULD NOT specify overrides for instances so deleted.
- 1360 • The recurrence set is calculated from the RRULE and RDATES and then applying any EXDATE prop-
- 1361 erties. That is EXDATE takes precedence over RDATE and the RRULE.

1362 **5.3 Alarms:**

- 1363 • Alarms are typically anchored to the start or end of an event or task. This is defined by the RELATED
- 1364 parameter to the TRIGGER property.

1365 **5.4 Unrecognized or unsupported elements**

- 1366 • A system SHOULD reject any attempt to store components which it does not support. A SYSTEM
- 1367 MUST advertise which components are supported through the use of the supportedCalendarCom-
- 1368 ponentSet property.
- 1369 • A system MUST ignore any elements it does not understand.

1370 | **Appendix A Acknowledgments**

1371 | ~~The last numbered section in the specification must be the Conformance section. Conformance State-~~
1372 | ~~ments/Clauses go here. [Remove the “#” marker and the text in the two sentences before this bracketed~~
1373 | ~~material, and the brackets, and the text inside the brackets.]~~

1374 **Appendix B Acknowledgments**

1375 The following individuals have participated in the creation of this specification and are gratefully acknow-
1376 ledged:

1377

1378 **Participants:**

1379 Bruce Bartell, Southern California Edison

1380 Brad Benson, Trane

1381 Edward Cazalet, Individual

1382 Toby Considine, University of North Carolina at Chapel Hill

1383 William Cox, Individual

1384 Sharon Dinges, Trane

1385 Mike, Douglass, Rensselaer Polytechnic Institute

1386 Craig Gemmill, Tridium, Inc.

1387 Girish Ghatikar, Lawrence Berkeley National Laboratory

1388 Gerald Gray, Southern California Edison

1389 David Hardin, ENERNOC

1390 Gale Horst, Electric Power Research Institute (EPRI)

1391 Gershon Janssen, Individual

1392 Ed Koch, Akuacom Inc.

1393 Benoit Lepeuple, LonMark International*

1394 Carl Mattocks, CheckMi*

1395 Robert Old, Siemens AG

1396 Alexander Papaspyrou, Technische Universitat Dortmund

1397 Joshua Phillips, ISO/RTO Council (IRC)

1398 Jeremy J. Roberts, LonMark International

1399 David Thewlis, CalConnect

1400

- 1401 • The Calendaring and Scheduling Consortium (CalConnect) TC-XML committee worked closely
1402 with WS-Calendar Technical Committee, bridging to developing IETF standards and contributing
1403 the services definitions that make up Services in Section 4. The Technical Committee gratefully
1404 acknowledges their assistance and cooperation as well. Contributors to TC XML include:

1405

1406 Cyrus Daboo, Apple

1407 Mike Douglass, Rensselaer Polytechnic Institute

1408 Steven Lees, Microsoft

1409 Tong Li, IBM

1410

Appendix C Revision History

<u>Revision</u>	<u>Date</u>	<u>Editor</u>	<u>Changes Made</u>
<u>Initial</u>	<u>Mar 15 2011</u>	<u>M. Douglass (CALCONNECT)</u>	<u>Initial publication - a first pass at a rewrite from CalWS-REST</u>
<u>WD01</u>	<u>July 15 2011</u>	<u>M. Douglass (CALCONNECT)</u>	<u>Added etoken to ensure consistent updates. Added a multi op which allows the atomic processing of multiple operations in one request. Added an id attribute to requests and responses.</u>
<u>WD02</u>		<u>M. Douglass (CALCONNECT)</u>	<u>Added href to fetch response. Change propstat to be extension of BaseResponseType</u>
<u>WD03</u>	<u>September 7 2011</u>	<u>M. Douglass (CALCONNECT)</u>	<u>Add test attribute to calendar query elements.</u>
<u>WD04</u>	<u>November 11 2011</u>	<u>M. Douglass (CALCONNECT)</u>	<u>Updated calendar query to use xcal types instead of names. Assumes a later version of the xcalendar schema to make this possible. Change references to "etoken" to "changeToken". Update the error codes with descriptions and a type per error. Added some new errors.</u>
<u>WD05</u>	<u>December 15 2011</u>	<u>M. Douglass (CALCONNECT)</u>	<u>Change example from CalDAV to CalWS</u>
<u>WD06</u>	<u>January 3 2012</u>	<u>M. Douglass (CALCONNECT)</u>	<u>Remove all references to XRD. Define CalWS properties in their place.</u>
<u>WD07</u>	<u>February 7 2012</u>	<u>M. Douglass (CALCONNECT)</u>	<u>Align more closely with the OASIS template. Correct one or two minor spelling errors.</u>
<u>WD08</u>	<u>02/13/12</u>	<u>M. Douglass</u>	<u>Initial hand-off from CalConnect to OASIS</u>

<u>Revision</u>	<u>Date</u>	<u>Editor</u>	<u>Changes Made</u>
<u>WD09</u>	<u>February 14, 2012</u>	<u>M. Douglass</u> <u>T Considine</u>	<u>Change namespace to http://docs.oasis-open.org/ws-calendar/ns/soap</u> <u>Fixed example, broken references.</u> <u>Added namespace declaration</u> <u>Added Summary</u>
<u>Wd10</u>	<u>July 29, 2012</u>	<u>T Considine</u>	<u>Eliminated sentence as per Jira 463</u>
<u>WD11</u>	<u>November 6, 2012</u>	<u>M. Douglass</u>	<u>Add conformance section</u> <u>Added missing reference to RFC5546.</u> <u>Restructured into sections to allow future addition of extensions. Added short introductory text to new Section 3 - "Basic Calendar Access"</u> <u>Fixed small typo - getPropertiesReponse</u> <u>Removed out-of-date and unused reference to web-linking</u> <u>Removed bad and unnecessary reference in renumbered sections 4.3.2 and 4.3.4</u> <u>Fixed reference to draft caldav scheduling to refer to the RFC</u>
<u>Revision</u>	<u>Date</u>	<u>Editor</u>	<u>Changes Made</u>
<u>Initial</u>	<u>Mar 15 2011</u>	<u>M. Douglass</u> <u>(CALCONNECT)</u>	<u>Initial publication -- a first pass at a rewrite from CalWS-REST</u>
<u>WD01</u>	<u>July 15 2011</u>	<u>M. Douglass</u> <u>(CALCONNECT)</u>	<u>Added etoken to ensure consistent updates.</u> <u>Added a multi-op which allows the atomic processing of multiple operations in one request. Added an id attribute to requests and responses.</u>

Revision	Date	Editor	Changes Made
WD02		M. Douglass (CALCONNECT)	Added href to fetch response. Change propstat to be extension of BaseResponseType
WD03	September 7-2011	M. Douglass (CALCONNECT)	Add test attribute to calendar query elements.
WD04	November 11-2011	M. Douglass (CALCONNECT)	Updated calendar query to use xcal types instead of names. Assumes a later version of the xcalendar schema to make this possible. Change references to "etoken" to "changeToken", Update the error codes with descriptions and a type per error. Added some new errors.
WD05	December 15-2011	M. Douglass (CALCONNECT)	Change example from CalDAV to CalWS
WD06	January 3-2012	M. Douglass (CALCONNECT)	Remove all references to XRD. Define CalWS properties in their place.
WD07	February 7-2012	M. Douglass (CALCONNECT)	Align more closely with the OASIS template. Correct one or two minor spelling errors.
WD08	02/13/12	M. Douglass	Initial hand-off from CalConnect to OASIS
WD09	February 14-2012	M. Douglass T-Considine	Change namespace to http://docs.oasis-open.org/ws-calendar/ns/soap Fixed example, broken references. Added namespace declaration Added Summary