CALCONNECT: THE CALENDARING & SCHEDULING CONSORTIUM

CALCONNECT DOCUMENT CD 0705

Type: Presentation

Title: CalConnect, Calendaring Interoperability and Calendaring Standards

Version: 1.0

Date: 2007-11-11 Status: Published

Source: N/A

This document incorporates by reference the CalConnect Intellectual Property Rights, Appropriate Usage, Trademarks and Disclaimer of Warranty for External (Public) Documents as located at

http://www.calconnect.org/documents/disclaimerpublic.pdf.

CalConnect, Calendaring Interoperability, and Calendaring Standards

Dave Thewlis

Executive Director

The Calendaring and Scheduling Consortium

*CalConnect is a Service Mark of The Calendaring and Scheduling Consortium

http://tinyurl.com/ypnlqp

- Why CalConnect was established
- Overview of CalConnect
- Current state of calendaring standards
- CalConnect activities and accomplishments
- Current and future work areas
- Discussion, Q&A

Definitions

Calendar

 A collection of events, tasks, journal entries, etc. Examples include a person's or group's schedule, resource availability, and event listings.

Scheduling

 The exchange of request/invitations and responses between organizers and attendees of scheduled events, tasks or journal entries.

CalConnect

 The Calendaring and Scheduling Consortium, consisting of vendors and user groups interested in promoting and improving calendaring and scheduling <u>standards</u> and <u>interoperability</u>.

Why CalConnect was established

- 1996 Versit Consortium issued vCalendar specification
- 199x IETF CALSCH working group started on iCalendar specification
- 1998 iCalendar (RFC 2445), iTIP (RFC 2446) and iMIP (RFC 2447) became a proposed standard
- 199x Work began on draft for Calendaring Access Protocol (CAP)
- 1998 2000 Some interoperability testing

2000-2004

- Work on CAP stopped
- Interoperability testing stopped
- Work on iCalendar, iTIP and iMIP stopped
- IETF CALSCH working group stopped
- The draft RFCs were not ready
 - Too ambiguous
 - Too complex
 - Untested

- Calendaring and Scheduling Vendors continued to use the RFCs as they could
- Where the RFCs were inadequate vendors were forced to develop workarounds or unique extensions
- Work on follow-on or related specifications was hampered by being "built on sand"
- Vendors and users became more and more frustrated by the lack of movement in calendaring standards and interoperability
- Interoperability between calendaring systems was mostly still a dream

- Somewhere around 2004 things started to move again
- Some vendors began moving towards alternatives to the base RFCs
- Interoperability seemed less important than progressing products
- Work was begun on CalDAV as a prospective standard for a calendar access protocol, recognizing that CAP was a dead end

Establishment of CalConnect

- CalConnect was founded in January of 2004 to promote interoperable Calendaring and Scheduling
- "The driving premise behind the Consortium is that interoperability between calendaring programs and systems is essential to achieving the promise and future growth of calendaring.
 - "We believe that our work towards interoperability is a major factor driving the future of internet calendaring, and are actively working to involve significant players (vendors and customers) in the calendaring arena."

Why a Consortium?

A focused environment to

- Re-energize Calendaring and Scheduling
- Provide a forum to discuss the direction for standards and implementations
- Validate the existing standards
- Provide interoperability testing between implementations and against standards
- Drive requirements for changes to existing standards, new and complementary standards back into IETF, other bodies
- Where necessary develop initial specifications and submit them to SDOs for progression to standards
- Promote standards and technologies to the vendor and user communities

S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Overview of CalConnect

What is CalConnect?

- A Partnership between Calendaring & Scheduling Vendors and Customers
 - To provide a general understanding of, promote, and provide mechanisms so that Calendaring and Scheduling methodologies, tools and applications can enter the mainstream of computing
- Not a standards development organization (SDO)
 - Develop use cases, requirements, papers, specs
 - Promote development and adoption of standards
 - Introduce specifications into SDOs for progression
 - Influence SDOs and vendors

The Vision

- "Our vision of the future is not only interoperable calendaring, but ubiquitous interoperable calendaring. Calendaring should—and can—be as ubiquitous as electronic mail."
 - -- Dave Thewlis, CalConnect Executive Director
- "Being able to schedule meetings with my work group is important. But being able to schedule an appointment with my hairdresser could change the world."
 - -- Pamela Taylor, CalConnect Board Member

CalConnect Members

Institutional Members

Apple Inc. Boeing California State University, Fresno Carnegie Mellon Dartmouth **Duke University** Eventful Google IBM Kerio Technology MailSite Software Marware M.I.T. Microsoft

Founding members are shown in red

CalConnect Members

Mirapoint Mozilla Foundation **New York University** Open Connector Groupware **Oracle Corporation Open Source Applications Foundation** PeopleCube Princeton University OIT Rensselaer Polytechnic Institute (RPI) Scalix Sony Ericsson Stanford University Sun Microsystems Symbian Synchronica

CalConnect Members

Timebridge
Trumba Corp
University of California, Berkeley
University of Chicago
University of Michigan
University of Pennsylvania
University of Washington
University of Wisconsin, Madison
Yahoo!
Zimbra

Individual Members

Patricia R. Egen

CalConnect

What we do

- Promote Calendaring & Scheduling (C&S)
- Help drive the evolution of open standards for Calendaring & Scheduling
- Conduct interoperability testing
- Develop a shared vision for C&S community

How we do it

- All members have same rights & privileges
- Collegial, consensus environment
- Completed work products are published
- Non-member organizations may attend one Roundtable as Observers
- Member may have unlimited participants
- Any member may propose new TC, provide Chair

How CalConnect Works

- All members have same rights & privileges
- Collegial, consensus environment
- Completed work products are published
- Non-member organizations may attend one Roundtable as Observers
- Member may have as many representatives involved as it wishes

Technical Committees

Membership

TC participants from member organizations

Operations

- Determined by TC Chair and TC membership
- TC Chair provides regular status to Steering Committee

Governance

- Any Consortium member may propose new work
- Charter, scope and deliverables identified in the proposal
- Chair confirmed by SC
- Committee terminates when chartered work is complete

Operational policies

- In-progress work confidential to Consortium members only
- Completed work published and freely available on Consortium web site
- No proprietary information discussed

TC CHAIRS

- Management committee for TCs
 - Composed of Chairs of all TCs
- Weekly conference calls
- Ongoing TC coordination on behalf of Steering Committee
- Approves document publication following last call process
- Chair of TC CHAIRS participates in Steering Committee

Steering Committee

Membership

 Founding Members plus first member from each membership category

Operations

- Monthly teleconference
- Meetings at Roundtables or other activities if needed

Governance

- Chair chosen by Steering Committee members
- Chair participates in Board of Directors meetings

Activities

- Overall technical direction
- Management of Technical Committees via TC CHAIRS committee
- Consortium program elements
- Advice to the Board of Directors

S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Calconn

Why Get Involved in CalConnect

- Help shape the evolution of calendaring and scheduling specifications, standards and products
- Develop real-world use cases and requirements
- Make sure needs are considered
- Work directly with developers/major customers
- Help drive the calendaring community towards interoperability
- Member may have as many representatives as desired in Consortium Activities

Membership

Eligibility

- Any company, institution or individual who
 - supports the goals of the Consortium
 - agrees to abide by its rules
 - submits the proper membership application
 - pays the appropriate membership fee

Fees

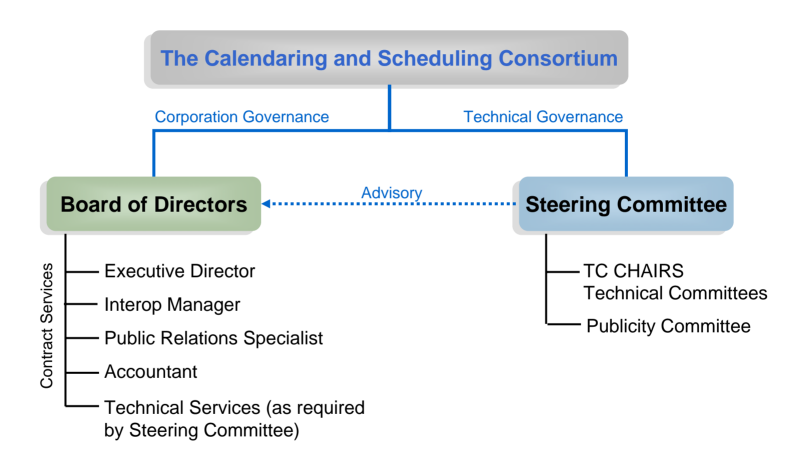
- Published on the Consortium web site
- Based on membership category
- Due annually upon anniversary of joining the Consortium

Membership

Categories

- Commercial Vendor
 - >\$100 million annual revenue
 - \$10-100 million annual revenue
 - >\$10 million annual revenue
- Customer Organizations/Companies
- Non-Profit Organizations
- Open Source Organizations
- Academic Institutions
- Standards Setting Organizations
- Individuals

Organizational Structure



M I W I F S 1 2 3 4 5 6 8 9 10 11 12 13 15 16 18 18 19 20 22 23 24 25 26 27

Events

Interops (Interoperability Testing)

- Open to members and non-members
- Two day event usually co-located with Roundtable
- Results published to relevant standards development organizations
- Public reports are "sanitized"

Roundtables

- "All hands" plenary meeting of membership
- Three per year, midway between IETF meetings
- Held in conjunction with Interops
- Technical committee working meetings
- Steering Committee meeting
- Review and status of technical committees

S M I W I F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Events

Workshops

- Open or invitational depending on goal & topic
- May involve non-Consortium members and liaisons
- Co-hosted with Roundtable or independent event

Calendaring & Scheduling Public Conference

- Under evaluation
- Would offer technology and product overviews, tutorials and classes, demonstrations and vendor offerings

Current Technical Committees

CALDAV

Define problems
CalConnect wishes to
solve with extensions to
WebDAV; assist IETF
with development of
CalDAV Specification

EVENTPUB

Define event publishing & establish differences from regular calendaring and scheduling

FREEBUSY

Develop and conduct Federated Free/Busy Challenge Response; review Free/Busy related proposals

IOPTEST

Support interoperability testing for all technical committees, develop test suites & reference implementation, publish Interop results

MOBILE

Define issues for mobile support of standardsbased Calendaring and recommend extensions to standards for mobile support

REALTIME

Clarify issues involved with realtime server-toserver calendaring and scheduling issues & provide recommendations

TIMEZONE

Develop proposals for a formal, authoritative Timezone Registry and a Timezone Service Protocol

USECASE

Develop sets of real world use cases that can be used to validate identified functionality & testing scenarios for existing & future C&S implementations

The Current State of Calendaring Standards

- IETF CALSCH Working Group
 - Developed RFCs 2445/6/7
 - Shut down in 2004 at same time as CAP removed from table
- Original CAP (Calendar Access Protocol)
 - Assigned "experimental draft" status by IETF in 2004 (effectively removed from program of work in IETF)

S M T W T F S

1 2 3 4 5 6

7 8 9 10 11 12 13

14 15 16 18 18 19 20

21 22 23 24 25 26 27

28 29 30 31

Calendaring Standards Today

vCalendar

- Still in use especially in mobile calendaring, travel industry websites
- Not fully compatible with iCalendar (e.g. recurrence); encourage move to iCalendar
- The Benefits of iCalendar for the Mobile Industry

vCard

- Not precisely "calendaring" but contacts/address book central to calendaring
- Current version 3.0 needs work
- Mobile calendaring mostly obsolete vCard 2.1
- <u>CalConnect vCard workshop</u>

- IETF "CALSIFY" Working Group
 - Simplify (rationalize) RFCs 2445/6/7
- RFCs 2445/6/7 (iCalendar, iTIP, iMIP)
 - Target of initial CalConnect work products
 - All have revised drafts underway
 - Expect publication of revised RFCs in 2008
 - Still require interoperability demonstration to progress to Draft Standards (i.e. CalConnect)

CalDAV

- "Calendaring Extensions to WebDAV" published as Proposed Standard, RFC 4791
- "Scheduling Extensions to CalDAV" is under review for submission
- Several CalDAV implementations today
 - Apple iCal Server (Darwin Calendar Server)
 - Bedework
 - Evolution
 - Kerio Technologies (Kerio MailServer)
 - Marware (Project X Client)
 - Mozilla Lightning & Sunbird (CalDAV client)
 - Mulberry (Client)
 - Oracle Calendar
 - OSAF Cosmo (Chandler Project)
 - Etc.

■ iCalendar Extensions

 Proposed extensions (additions) to the revised iCalendar when it is complete

VAVAILABILITY

 New iCalendar component allowing publication of available and unavailable time periods associated with calendar user

VVENUE

 New iCalendar component allowing the specification of structured location data for publishing event information

EVENTMAP protocol

 Identifies location on website of structured event information for use by event publication aggregators

CalConnect Activities and Accomplishments

TC CALDAV

Charter

- Begin: October 2004
- Define problems CalConnect wishes to resolve with CalDAV Extensions to WebDAV
- Assist IETF with CalDAV Specifications

Projects, Topics

- Act as "real world" input to CalDAV Specification authors (two of three are members of TC CALDAV)
- Develop CalDAV testing matrices for TC IOPTEST
- Develop VAVAILABILITY with TC FREEBUSY
- Develop use cases and requirements for CalDAV Scheduling
- CalDAV scheduling extensions (discovery, auth/auth, etc.)

- CalDAV testing matrices for Interoperability testing
- CalDAV Use Cases and Requirements
- CalDAV Scheduling Requirements
- VAVAILABILITY extension to iCalendar

TC EVENTPUB

Charter

- Begin: March 2005
- Define Event Publication and distinguish from regular calendaring
- Determine requirements for event publication not met by existing specifications and propose remedies

Projects, Topics

- Review of possible extensions to iCalendar to support event publication and venue information
- Develop mechanism for event "crawlers" to find and consume event information on websites, analogous to "sitemap"

- VVENUE extension to iCalendar
- EVENTMAP proposal under development

TC FREEBUSY

Charter

- Begin: May 2006
- Act as CalConnect Liaison with The Open Group for the Federated Freebusy Challenge in 2006
- Inform the work of CALDAV, REALTIME, and other TCs
- Participate in drafting the final report for The Open Group

Projects, topics

- Demo-ed a Federated Freebusy Aggregator at The Open Group meeting in July 2006
- Assist Boeing to "productize" components used in the demo as well as those being further developed by Boeing
- Addressing "office hours"/"availability" joint VAVAILABILITY project with TC CALDAV
- Standardize and simplify FREEBUSY URL

References

- http://tools.ietf.org/html/draft-daboo-calendar-availability-00
- http://calconnect.org/publicity/060724freebusydemorelease.pdf
- http://calconnect.org/presentations/freebusydemo.pdf

TC IOPTEST

Charter

- Begin: October 2004
- Conduct CalConnect Interoperability Test Events and publish results

Projects, topics

 CalConnect Interoperability Test Events scheduled with each Consortium event week (i.e. together with Roundtables)

Products

Public and CalConnect-internal IOP test event reports

S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31

TC MOBILE

Charter

- Begin: September 2005
- Identify issues related to mobile calendaring and scheduling and develop recommendations to address

Projects, topics

- Determine mobile calendaring issues and problems
- Survey mobile users about calendaring
- Evaluate continued reliance on vCalendar and develop ways to move vendors forward
- Develop Mobile Calendaring Interoperability Test Suite
- Implement Mobile IOP Test Events (with TC IOPTEST)
- Define Mobile Calendaring issues for CalDAV

- Report on Mobile Calendaring Questionnaires
- Mobile Calendaring Interoperability Test Suite
- Benefits of iCalendar for the Mobile Industry

TC REALTIME

Charter

- Begin: June 2007
- Identify issues related realtime server-server scheduling and make recommendations to address

Projects, topics

- Discovery, Authentication and Authorization
- iTIP evaluation and extensions
- Work with TC CALDAV, TC FREEBUSY

TC RECURR

Charter

- Begin: October 2004 (completed February 2006)
- Identify problems with Recurrences in iCalendar
- Make recommendations to IETF CALSIFY effort (revision of RFC 2445 iCalendar)

Projects, topics

- Questionnaires to determine problems with recurrence in implementations of iCalendar
- Develop problem statement and recommendations

- Results from Recurrence Questionnaire
- iCalendar Recurrence Problems and Recommendations

S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 4 15 16 18 18 19 20 21 22 23 24 25 26 27

TC TIMEZONE (Phase 1)

Charter

- Begin: October 2004 (completed February 2006)
- Identify problems with timezone usage in iCalendar and timezone support in genera

Projects, topics

- Conduct survey on problems with timezone management
- Develop problem statements and recommendations for IETF CALSIFY effort for iCalendar

- Timezone Questionnaire
- Report on Timezone Questionnaire
- Timezone Problems and Recommendations
- Timezone Registry and Service Recommendations

TC TIMEZONE (Phase 2)

Charter

- Begin: May 2007
- Continue work of TC TIMEZONE by developing formal proposals based on Timezone Registry and Service Recommendations

Projects, topics

- Develop proposal for formal, authoritative Timezone Registry for submission to IETF to be published as an RFC
- Develop requirements for Timezone Registry Service
- Develop proposals for Timezone Registry Service implementations using current protocols

TC USECASE

Charter

- Begin: October 2004
- Develop use cases for calendaring and scheduling and their contextual environments
- Establish the ways that users actually want to use calendaring environments
- Establish "Minimum Interoperable Subsets" (the minimum set of functions which must be interoperable to make an implementation useful to a customer)

Projects, topics

- Assessment of access control in existing calendaring implementations for TC CALDAV
- Develop Min-IOP use cases for Resources

- Min-IOP Use Cases for iCalendar
- CalDAV Use Cases (with TC CALDAV)
- Min-IOP Use Cases for Tasks
- Calendaring and Scheduling Glossary of Terms
- Min-IOP Use Cases for Resources

DST AD HOC

Charter

- Begin: June 2005
- Establish CalConnect position on Extended Daylight Savings Time Proposal by U.S. Congress
- Continue DST Advisory Work

Projects, topics

- Develop CalConnect position on EDST and communicate to U.S. Congress prior to enactment of law
- Develop guidance for industry on planning for and implementing EDST Changes in March and October
- Work with TC TIMEZONE on recommendations on future of timezone and DST support

- Extended Daylight Savings Time Advisory
- Extended Daylight Savings Time Review and Considerations
- EDST Links, Advisories and Changes
- CalConnect Reflections and Recommendations

vCard Ad Hoc

Charter

- Begin: January 2007
- Determine interest in and support for revision of vCard standard

Projects, topics

- vCard Workshop planning and implementation
- Liaisons with OMA/DS on interest in vCard Revision
- Identify products of vCard Technical Committee
- Develop charter for vCard Technical Committee in support of IETF working group on vCard revision
- Recommendation on establishment of vCard TC

- vCard Workshop (September 2007)
- Draft Charter for vCard Technical Committee

XML Ad Hoc

Charter:

- Begin: May 2007
- Plan for and explore XML representations of iCalendar
- Determine need for XML Technical Committee

Projects, topics

- Conduct BOFs to determine level of support for roundtrip iCalendar/XML
- Review prior art in this are
- Develop charter for XML Technical Committee
- Identify potential products of XML TC
- Recommendation for establishment of XML TC

Products

Draft charter for XML Technical Committee

Summary: New and Proposed Work

New Activities

- Mobile Calendaring Interoperability Test Suite
- Planning for Mobile Calendaring Interoperability Test Events
- Min-IOP Use Cases for Resources
- Expansion of IOP Testing areas
 - EDST
 - iTIP
 - CalDAV Scheduling
- Formal Timezone Registry and Timezone Registry Service proposals
- FREE/BUSY URL

New Activities

- VAVAILABILITY ("Office Hours")
- EVENTMAP protocol
- Event Sharing between servers
- Automated Scheduling Updates (CalDAV)
- External Attachments (CalDAV)
- vCard Revision
- XML iCalendar Representations

New Activities

- REALTIME issues for iTIP and scheduling
 - Addressability
 - Discovery
 - Authentication/Authorization/Access Control
- Diverse calendaring specifications & tools (CalATOM, RSS/SSE, microformats, CalDAV, proprietary calendaring systems)
 - Develop and publish guide and comparison
 - Work towards ensuring interoperability and synergy between various tools and specs

References

References

CalConnect Web Site

http://www.calconnect.org

CalConnect Published Documents

- http://www.calconnect.org/aboutproducts.shtml
 - Questionnaires
 - Recommendations
 - Use Cases and Requirements
 - Mobile Interoperability Test Suite
 - Calendaring and Scheduling Glossary of Terms
 - Event Reports
 - vCard Workshop Report

Other Resources

- http://www.calconnect.org/calendaringstandards.shtml
- http://www.calconnect.org/presentations.shtml
- http://www.calconnect.org/dstdocs.shtml

More Info

- Website: http://www.calconnect.org
- Contact us: info@calconnect.org
- For more information:

Dave Thewlis, Executive Director The Calendaring and Scheduling Consortium 4390 Chaffin Lane McKinleyville, CA 95519-8028

Voice: +1 707 840 9391 FAX: +1 415 946 3454 Mobile: +1 707 498 2238

Mobile: +1 707 498 2238

Email: <u>Dave.Thewlis@calconnect.org</u>

S M T W T F S 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 18 18 19 20 21 22 23 24 25 26 27 28 29 30 31

Discussion / Q&A