



# WS-Calendar Version 1.0

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- <http://docs.oasis-open.org/WS-Calendar/v1.0/WS-Calendar-1.0-spec.html>
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### Technical Committee:

OASIS WS-Calendar TC

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This specification replaces or supersedes:

N/A

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- IETF [RFC5545], ICalendar
- IETF RFC5546, ICalendar Transport
- IETF RFC2447, ICalendar Message Based Interoperability
- IETF / CalConnect [XCAL] specification in progress
- IETF / CalConnect Calendar Resource Schema specification in progress
- CalConnect CalWS Web Services specification in progress
- 

### Declared XML Namespace(s):

<http://docs.oasis-open.org/ns/WS-Calendar/WS-Calendar-201001>

### Abstract:

WS-Calendar describes a limited set of message components and interactions providing a common basis for specifying schedules and intervals to coordinate activities between services. The specification includes service definitions consistent with the OASIS SOA Reference Model and XML vocabularies for the interoperable and standard exchange of:

- Schedules, including sequences of schedules
- Intervals, including sequences of intervals

46 These message components describe schedules and intervals future, present, or past (historical). The  
47 definition of the services performed to meet a schedule or interval depends on the market context in  
48 which that service exists. It is not in scope for this TC to define those markets or services.

49 Status:

50 This document was last revised or approved by the WS-Calendar Technical Committee on the above  
51 date. The level of approval is also listed above. Check the "Latest Version" or "Latest Approved Version"  
52 location noted above for possible later revisions of this document.

53 Technical Committee members should send comments on this specification to the Technical Committee's  
54 email list. Others should send comments to the Technical Committee by using the "Send A Comment"  
55 button on the Technical Committee's web page at <http://www.oasis-open.org/committees/WS-Calendar/>.

56 For information on whether any patents have been disclosed that may be essential to implementing this  
57 specification, and any offers of patent licensing terms, please refer to the Intellectual Property Rights  
58 section of the Technical Committee web page ([http://www.oasis-open.org/committees/WS-](http://www.oasis-open.org/committees/WS-Calendar/ipr.php)  
59 [Calendar/ipr.php](http://www.oasis-open.org/committees/WS-Calendar/ipr.php)).

60 The non-normative errata page for this specification is located at [http://www.oasis-](http://www.oasis-open.org/committees/WS-Calendar/)  
61 [open.org/committees/WS-Calendar/](http://www.oasis-open.org/committees/WS-Calendar/).

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# 195 1 Introduction

196 One of the most fundamental components of negotiating services is agreeing when something should  
197 occur, and in auditing when they did occur. Short running services traditionally have been handled as if  
198 they were instantaneous, and have handled scheduling through just-in-time requests. Longer running  
199 processes, including physical processes, may require significant lead times. When multiple long-running  
200 services participate in the same business process, it may be more important to negotiate a common  
201 completion time than a common start time. Pre-existing approaches that rely on direct control of such  
202 services by a central system increases integration costs and reduce interoperability as they require the  
203 controlling agent to know and manage multiple lead times.

204 Not all services are requested one time as needed. Processes may have multiple and periodic  
205 occurrences. An agent may need to request identical processes on multiple schedules. An agent may  
206 request services to coincide with or to avoid human interactions. Service performance be required on the  
207 first Tuesday of every month, or in weeks in which there is no payroll, to coordinate with existing business  
208 processes. Service performance requirements may vary by local time zone. A common schedule  
209 communication must support diverse requirements.

210 Physical processes are already being coordinated by web services. Building systems and industrial  
211 processes are operated using oBIX, BACnet/WS, LON-WS, OPC XML, and a number of proprietary  
212 specifications including TAC-WS, Gridlogix EnNet, and MODBUS.NET. In particular, if building systems  
213 coordinate with the schedules of the building's occupants, they can reduce energy use while improving  
214 performance.

215 An increasing number of specifications envision synchronization of processes through mechanisms  
216 including broadcast scheduling. Efforts to build an intelligent power grid (or smart grid) rely on  
217 coordinating processes in homes, offices, and industry with projected and actual power availability;  
218 mechanisms proposed include communicating different prices at different times. Several active OASIS  
219 Technical Committees require a common means to specify schedule and interval: Energy Interoperation  
220 (EITC) and Energy Market Information Exchange (EMIX). Emergency management coordinators wish to  
221 inform geographic regions of future events, such as a projected tornado touchdown, using EDXL. The  
222 open Building Information Exchange specification (OBIX) lacks a common schedule communications for  
223 interaction with enterprise activities. These and other efforts would benefit from a common cross-domain,  
224 cross specification standard for communicating schedule and interval.

225 For human interactions and human scheduling, the well-known iCalendar format is used to address these  
226 problems. Prior to WS-Calendar, there has been no comparable standard for web services. As an  
227 increasing number of physical processes become managed by web services, the lack of a similar  
228 standard for scheduling and coordination of services becomes critical.

229 The intent of the WS-Calendar technical committee was to adapt the existing specifications for  
230 calendaring and apply them to develop a standard for how schedule and event information is passed  
231 between and within services. The standard adopts the semantics and vocabulary of iCalendar for  
232 application to the completion of web service contracts. WS Calendar builds on work done and ongoing in  
233 The Calendaring and Scheduling Consortium (CalConnect), which works to increase interoperation  
234 between calendaring systems.

235 Everything with the exception of all examples, all appendices, and the introduction is normative.

## 236 1.1 Terminology

237 The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD  
238 NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described  
239 in [RFC2119].

## 240 1.2 Normative References

- 241 **RFC2119** S. Bradner, *Key words for use in RFCs to Indicate Requirement Levels*,  
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275 *Version 1.1.*, <http://www.w3.org/TR/xlink11/> May 2010.
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277 <http://www.w3.org/TR/xptr-xpointer/> December 2002.
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279 <http://www.w3.org/TR/xmlschema-2/> October 2004.
- 280 **XRD** OASIS XRI Committee Draft 01, *Extensible Resource Descriptor (XRD)*  
281 *Version 1.0*, <http://docs.oasis-open.org/xri/xrd/v1.0/cd01/xrd-1.0-cd01.pdf>  
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## 283 1.3 Non-Normative References

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285 National Coordinator for Smart Grid Interoperability, Release 1.0, NIST  
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287 [http://www.nist.gov/public\\_affairs/releases/upload/smartgrid\\_interoperability\\_final.pdf](http://www.nist.gov/public_affairs/releases/upload/smartgrid_interoperability_final.pdf) January 2010.

288  
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290  
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292 *Software Architectures*,  
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294

## 295 **1.4 Naming Conventions**

296 This specification follows some naming conventions for artifacts defined by the specification, as follows:

297 For the names of elements and the names of attributes within XSD files, the names follow the CamelCase  
298 convention, with all names starting with a lower case letter, eg

299 `<element name="componentType" type="WS-Calendar:ComponentType"/>`

300 For the names of types within XSD files, the names follow the CamelCase convention with all names  
301 starting with an upper case letter, e.g.,

302 `<complexType name="ComponentService">`

303 For the names of intents, the names follow the CamelCase convention, with all names starting with a  
304 lower case letter, EXCEPT for cases where the intent is to represent an established acronym, in which  
305 case the entire name follows the usage of the established acronym.

306 An example of an intent which references an acronym is the "SOAP" intent.

## 307 **1.5 Architectural References**

308 WS-Calendar assumes incorporation into services. Accordingly it assumes a certain amount of definitions  
309 of roles, names, and interaction patterns. This document relies heavily on roles and interactions as  
310 defined in the OASIS Standard *Reference Model for Service Oriented Architecture*.

---

## 311 2 Overview of WS-Calendar

312 A calendar communication without a real world effect<sup>1</sup> is of little interest. That real world effect is the result  
313 of a services execution context within a policy context. Practitioners can use WS-Calendar to add  
314 communication of schedule and interval to the execution context of a service. Use of WS-Calendar will  
315 align the performance expectations between execution contexts in different domains. The Technical  
316 Committee intends for other specifications and standards to incorporate WS-Calendar, bringing a  
317 common scheduling context to diverse interactions in different domains

### 318 2.1 Approach taken by the WS-Calendar Technical Committee

319 The Technical Committee (TC) based its work upon the iCalendar specification as updated in 2009 (IETF  
320 RFC5545) and its the XML serialization [XCAL], currently (2010-07) on a standards track in the IETF.  
321 Members of the Calendaring and Scheduling Consortium (CalConnect.org) developed both updates to  
322 IETF specifications and provided advice to this TC. This work provides the vocabulary for use in this  
323 specification.

324 The committee solicited requirements from a range of interests, notably the NIST Smart Grid Roadmap  
325 and the requirements if the Smart Grid Interoperability Panel (SGIP) as developed by the North American  
326 Energy Standards Board (NAESB). Others submitting requirements included members of the oBIX  
327 technical committee and representative of the FIX Protocol Association. These requirements are reflected  
328 in the semantic elements described in Chapters 3 and 4.

329 In a parallel effort, the CalConnect TC-XML committee developed a number of schedule and calendar-  
330 related services. CalConnect drew on its experience in interoperability between enterprise calendaring  
331 systems as well as interactions with web-based calendars and personal digital assistants (PDAs). These  
332 services were developed as RESTful services by CalConnect and contributed to the WS-Calendar TC.

### 333 2.2 Overview of This Document

334 The specification consists of a standard schema and semantics for schedule and interval information.  
335 These semantic elements are defined and discussed in Section 3.

336 Often the most important service schedule communications involve series of related services over time,  
337 which WS-Calendar defines as a Series. Section 4 discusses the construction of series, and the  
338 association of service attributes to an entire series.

339 Within an iCalendar message, there is a larger document envelope containing transaction and  
340 synchronization information. This information is used for interactions between schedules, calendars, and  
341 calendar collections. The specification defines services for calendar inquiries, event scheduling, event  
342 updating, and event cancellation. RESTful service interactions for scheduling and interactions with  
343 calendars are described in sections 5-nn.

344

345 **The standard also includes guidance for including geo-location within an event.**

---

<sup>1</sup> This paragraph includes a number of terms of art used in service oriented architecture (SOA). In all cases, the terms are as defined in the *Reference Model for Service Oriented Architecture*, found in the normative references.

---

## 346 **3 WS-Calendar Semantics**

347 WS-Calendar Elements are semantic elements derived from the [XCAL] specification. These elements  
348 are smaller than a full schedule interaction, and describe the intervals, durations, and time-related events  
349 that are relevant to service interactions. The Elements are used to build a precise vocabulary of time,  
350 duration, sequence, and schedule.

351 WS-Calendar elements elaborate the objects defined in iCalendar, to make interaction requirements  
352 explicit. For example, in human schedule interactions, different organizations have their own  
353 expectations. Meetings may start on the hour or within 5 minutes of the hour. As agents scheduled in  
354 those organizations, people learn the expected precision. In WS-Calendar, that precision must be explicit  
355 to prevent interoperability problems. WS-Calendar defines a performance element elaborate the simple  
356 specification of [XCAL] to make explicit the performance expectations within a scheduled event.

357 WS-Calendar defines common semantics for recording and exchanging event information.

### 358 **3.1 Scheduling Service Performance**

359 Time semantics are critical to WS-Calendar. Services requested differently can have different effects on  
360 performance even though they appear to request the same time interval. This is inherent in the in the  
361 concept of a service oriented architecture.

362 As defined in the OASIS Reference Model for Service Oriented Architecture 1.0<sup>2</sup>, service requests access  
363 the capability of a remote system.

364 *The purpose of using a capability is to realize one or more real world effects. At its core, an*  
365 *interaction is “an act” as opposed to “an object” and the result of an interaction is an effect (or a*  
366 *set/series of effects). This effect may be the return of information or the change in the state of*  
367 *entities (known or unknown) that are involved in the interaction.*

368 *We are careful to distinguish between public actions and private actions; private actions are*  
369 *inherently unknowable by other parties. On the other hand, public actions result in changes to the*  
370 *state that is shared between at least those involved in the current execution context and possibly*  
371 *shared by others. Real world effects are, then, couched in terms of changes to this shared state*

372 A request for remote service performance is a request for specific real world effects. Consider two service  
373 providers that offer the same service. One must start planning an hour or more in advance. The second  
374 may be able to achieve the service in five minutes. The service start time is the time when that service  
375 becomes available. If we do not distinguish these circumstances, then the customer would receive quite  
376 different quite different services with no distinctions in the service contract.

377 The complement of this is the scheduled end time. The party offering the service may need to ramp down  
378 long running processes. Using for example energy demand response, if a system contracts to end energy  
379 use by 3:00, it assumes the onus of turning everything off before 3:00.

380 Duration is how long a behavior is continued. If a service contracts to provide shed load for an hour, it is  
381 not necessary for it to stop shedding load 65 minutes later (which may be the end of the work day). It  
382 must, however, shed the agreed upon load during all of the 60 minutes.

383 In this way, the service scheduled to shed load from 4:00 ending at 5:00 may be quite different than the  
384 one scheduled to shed load for an hour beginning at 4:00.

### 385 **3.2 Core Semantics derived from [XCAL]**

386 The iCalendar data format [[RFC5545] is a widely deployed interchange format for calendaring and  
387 scheduling data. The [XCAL] specification (in process) standardizes the XML representation of iCalendar

---

<sup>2</sup> See normative references in section 1.2

388 information. WS-Calendar relies on [XCAL] standards and data representation to develop its semantic  
389 components.

390 <http://ietfreport.isoc.org/idref/draft-daboo-et-al-icalendar-in-xml/>

### 391 3.2.1 Time

392 Time is an ISO 8601 compliant time string with the optional accompaniment of a duration interval to  
393 define times of less than 1 second. Examples of the from the ISO 8601 standard include:

```
394 Year:  
395     YYYY (eg 1997)  
396 Year and month:  
397     YYYY-MM (eg 1997-07)  
398 Complete date:  
399     YYYY-MM-DD (eg 1997-07-16)  
400 Complete date plus hours and minutes:  
401     YYYY-MM-DDThh:mmTZD (eg 1997-07-16T19:20+01:00)  
402 Complete date plus hours, minutes and seconds:  
403     YYYY-MM-DDThh:mm:ssTZD (eg 1997-07-16T19:20:30+01:00)  
404 Complete date plus hours, minutes, seconds and a decimal fraction of a  
405 second  
406     YYYY-MM-DDThh:mm:ss.sTZD (eg 1997-07-16T19:20:30.45+01:00)
```

407 Normative information on ISO 8601 is referenced in section 1.2.

408 In WS-Calendar, unless otherwise noted, all times are un Greenwich Mean Time (UTC).

### 409 3.2.2 The iCalendar Components (VComponents)

410 iCalendar and [XCAL] have a number of long defined component objects that comprise the payload inside  
411 of an iCalendar message. These include the VTODO, the VALARM, the VEVENT. These element names  
412 begin with "V" for historic reasons. The definitions and use of each of the vObjects is described in  
413 [RFC5545].

414 Because of its flexibility, the VTODO object is the basis for WS-Calendar objects for service performance.  
415 Because WS-Calendar services support all traditional iCalendar-based interactions (CalDAV, et al.) all  
416 VComponents SHALL be supported.

### 417 3.2.3 Intervals

418 Time Segments, i.e., increments of continuous passage of time, are a critical component of service  
419 alignment using WS-Calendar. There are many overloaded uses of terms about time, and within a  
420 particular time segment, there may be many of them. Within this document, we use the term Time  
421 Segments to encompass all the terms in Table 1, below.

422 The base data type for time segments is the Interval. The Interval is a time segment defined by the  
423 Duration element as defined in [XCAL]. The [XCAL] duration is a data type based upon the string  
424 representation in the iCalendar duration. The Committee listened to arguments that we should redefine  
425 the use and meaning of Duration. Whatever their merit, the iCalendar Duration has a pre-existing  
426 meaning of the length of time of scheduled within an event. In this section, the Duration is enumerated as  
427 one of several time segments.

428 *Table 1: Defining Time Segments for WS-Calendar*

Time Segment	Definition
Duration	Well-known element from iCalendar and [XCAL], Duration is the length of an event scheduled using iCalendar or any of its derivatives. The [XCAL] duration is a data type using the string representation defined in the iCalendar duration. The Duration is the sole descriptive element of the VTODO object that is mandatory in the Interval.

Time Segment	Definition
<b>Interval</b>	The Interval is a single duration supported by the full information set of the VTODD object as defined in iCalendar ([RFC5545]) and refined in [XCAL]. A WS-Calendar interval must include a Duration.
<b>Sequence</b>	A Sequence is a set of Intervals with defined temporal relationships. Sequences may have gaps between Intervals, or even simultaneous activities. A sequence is re-locatable, i.e., it does not have a specific date and time. A Sequence may consist of a single interval.
<b>Scheduled Sequence</b>	A Scheduled Sequence is a Sequence that is anchored by a specific date and time, that is, it is a Sequence with a start date and time. Specific performance of a Sequence against a service contract always occurs in a Scheduled Sequence.
<b>Partition</b>	A Partition is a set of consecutive intervals. A Partition includes the trivial case of a single Interval. A Partition is used to define a single service or behavior which varies over time. Examples include energy prices over time and or energy usage over time. A Partition is re-locatable, i.e., it does not have a specific date and time.
<b>Scheduled Partition</b>	A Scheduled Partition is a Partition that is anchored by a specific date and time, that is, it is a Partition with a start date and time. The Performance of a Partition against an executed service contract always occurs in a Scheduled Partition.

### 429 3.2.4 Alarms

430 Alarms in WS-Calendar declare when to send notifications between services. Within a single service,  
431 alarms declare milestones and target times. The base iCalendar object for all alarms is the VALARM  
432 object.

## 433 3.3 Services and Service Characteristics

434 While iCalendar expresses time and intervals, WS-Calendar further associates those intervals with  
435 specific services and service characteristics. WS-Calendar uses the ATTACH element that is part of  
436 each of the iCalendar components to specify services and performance characteristics.

437 In iCalendar, each component as an ATTACH element to carry unstructured information elaborating the  
438 event or alarm communication. Attachments in iCalendar can also be in the form of URIs pointing outside  
439 the iCalendar structure. WS-Calendar uses structured XML to communicate the substance of the request.  
440 The details of that xml artifact are domain-specific and are outside the scope of this document.

### 441 3.3.1 Attachments

442 The XML artifact in the attachment may be in-line, i.e., contained within the ATTACH element of the  
443 VTODD or VALARM object, or it may be found in another section of the same XML object, sharing the  
444 same message as WS-Calendar element, or it may be discovered by external reference. Attachments,  
445 then, are used to request “perform as described here”, or “perform as described below”, or “perform as  
446 described elsewhere.”

447 *Table 2: Elements of an WS-Calendar Attachment*

Attachment Element	Use	Discussion
--------------------	-----	------------

Attachment Element	Use	Discussion
<b>artifact</b>	Any in-line XML. <i>Optional.</i> An attachment must have at least one of artifact or reference	Defined per the business process associated with this interaction. WS-Calendar. This is not an object, it is merely a name for use in documentation An attachment must have at least one of
<b>reference</b>	[XPOINTER] <i>Optional</i> An attachment must have at least one of artifact or reference	Points to external XML, or XML located elsewhere in document
<b>performance</b>	WsCalendar:Performance <i>Optional</i>	Specifies time-related performance characteristics.

448 When a WS-Calendar reference uses an external reference to specify a service, that reference is an  
449 object of the type [XPOINTER] (see section 1.2)..[XPOINTER] is a general purpose URI and XML  
450 traversal standard. This [XPOINTER] object is in the named data element "Reference."

451 *Example 1: Use of an Attachment with inline XML artifact*

```
452 <VTODO>
453   <dtstamp></dtstamp>
454   <uid>aaaaaaaa1</uid>
455   <description>first contract</description>
456   <summary>defines contract to invoke Hello World Service</summary>
457   <duration>T00:15</duration>
458   <attach>
459     <process name="pns:HelloWorld">
460       <active>TRUE</active>
461       <service name="wns:HelloWorldService" port="HelloWorldPort"/>
462     </process>
463   </attach>
464 </VTODO>
```

465 *Example 2: Use of an Attachment with external reference*

```
466 <VTODO>
467   <dtstamp></dtstamp>
468   <uid>aaaaaaaa1</uid>
469   <description>first contract</description>
470   <summary>defines contract to described at reference</summary>
471   <duration>T00:15</duration>
472   <attach>
473     <reference>http://scheduled.ws-calendar-service.com/contract1</reference>
474   </attach>
475 </VTODO>
```

476

### 477 3.3.2 Specifying Timely Performance

478 Service coordination between systems requires precise communication about expectation for the  
479 timeliness of performance. These expectations can be set for each interval or for an entire sequence.  
480 This communication is through the performance component of the Attachment.

481 The Performance component refines the meaning of time-related service communication. All elements of  
482 the Performance object use the Duration element as defined in [RFC5545].

Table 3: Performance Characteristics

Performance Characteristic	Definition	Discussion
<b>StartBeforeTolerance</b>	A Duration enumerating how far before the requested start time the requested service may commence.	Indicates if a service that begins at 1:57 is compliant with a request to start at 2:00
<b>StartAfterTolerance</b>	A Duration enumerating how far after the requested start time the requested service may commence.	Indicates if a service that begins at 2:01 is compliant with a request to start at 2:00
<b>EndBeforeTolerance</b>	A Duration enumerating how far before scheduled end time may end.	Indicates if a service that ends at 1:57 is compliant with a request to end at 2:00
<b>EndAfterTolerance</b>	A Duration enumerating how far after the scheduled end time the requested service may commence.	Indicates if a service that ends at 2:01 is compliant with a request to end at 2:00
<b>DurationLongTolerance</b>	A Duration indicating by how much the performance duration may exceed the duration specified in the Interval . It may be 0.	Used when run time is more important than start and stop time. DurationLongTolerance SHALL NOT be used when Start and End Tolerances are both specified.
<b>DurationShortTolerance</b>	A Duration indicating by how much the performance duration may fall short of duration specified in the Interval . It may be 0.	Used when run time is more important than start and stop time. DurationShortTolerance SHALL NOT be used when Start and End Tolerances are both specified.
<b>Granularity</b>	A Duration enumerating the smallest unit of time measured or tracked	Whatever the time tolerance above, there is some minimum time that is considered insignificant. A Granularity of 1 second defines the tracking and reporting requirements for a service.

484 Performance is part of the core WS-Calendar service definition. Similar products or services, identical  
 485 except for different Performance characteristics may appear in different markets. Performance  
 486 characteristics influence the price offered and the service selected.

487 Note that Performance object does not indicate time, but only duration. A performance object associated  
 488 with an unscheduled Interval does not change when that Interval is scheduled.

489 The Performance object is an optional component of each WS-Calendar attachment.

490

*Example 3: Performance Component*

```

491 <performance>
492   <startbefore>T00:10</startbefore>
493   <startafter>T00:00</startafter>
494   <durationlong>T00:00</durationlong>
495   <durationshort>T00:00</durationshort>
496 </performance>

```

497 In the example, the service can start as much as 10 minutes earlier than the scheduled time, and must  
 498 start no later than the scheduled time. Whenever the service starts, it must be performed for exactly the  
 499 duration indicated.

500 Generally, the implementer should refrain from expressing unnecessary or redundant performance  
 501 characteristics.



### 502 3.3.3 Combining Service and Performance

503 Services, references and performance each appear in the ATTACH element of the iCalendar  
504 components.

505 *Example 4: Use of an Attachment with inline XML artifact and optional specified Performance*

```
506 <VTODO>  
507   <dtstamp></dtstamp>  
508   <uid>aaaaaaa1</uid>  
509   <description>first contract</description>  
510   <summary> defines contract to invoke Hello World Service as early as 10  
511 minutes before scheduled time, and no later than scheduled time</summary>  
512   <duration>T00:15</duration>  
513   <attach>  
514     <process name="pns:HelloWorld">  
515       <active>TRUE</active>  
516       <service name="wns:HelloWorldService" port="HelloWorldPort"/>  
517     </process>  
518     <performance>  
519       <startbefore>T00:10</startbefore>  
520       <startafter>T00:00</startafter>  
521       <durationlong>T00:00</durationlong>  
522       <durationshort>T00:00</durationshort>  
523     </performance>  
524   </attach>  
525 </VTODO>
```

526 *Example 5: Use of an Attachment with external reference and optional specified performance*

```
527 <VTODO>  
528   <dtstamp></dtstamp>  
529   <uid>aaaaaaa1</uid>  
530   <description>first contract</description>  
531   <summary>defines first behavior to perform in contract with a precisions  
532 required of 1 second</summary>  
533   <duration>T00:15</duration>  
534   <attach>  
535     <reference>http://scheduled.ws-calendar-service.com/contract1</reference>  
536     <performance>  
537       <startbefore>T00:10</startbefore>  
538       <startafter>T00:00</startafter>  
539       <durationlong>T00:00</durationlong>  
540       <durationshort>T00:00</durationshort>  
541     </performance>  
542   </attach>  
543 </VTODO>
```

### 544 3.3.4 Relationships between Intervals

545 Many iCalendar communications involve more than one vComponent. In iCalendar interactions there are  
546 few components they have stereotypical interactions. For example, a vAlarm may be associated with a  
547 vEvent. The registered relationships for iCalendar components are PARENT and Child. In [XCAL], these  
548 are usually expressed as:

```
549 <relationship>  
550   <uid>aaaaaaa1</uid>  
551   <reltype>PARENT</reltype>  
552 </relationship>
```

553 WS-Calendar instead uses the reltype as an attribute of a relationship to support more expressive XSD  
554 annotation, like this:

```
555 <relationship reltype= "PARENT">
```



556  
557

```
<uid>aaaaaaa1</uid>
</relationship>
```

558 This format more easily supports the more expressive relationships used in Sequences.  
559 WS-Calendar defines additional relationships to support temporal relationships between intervals. The  
560 relationships express the order of performance and to declare the spacing between those intervals.  
561 These relationships are referred to as the temporal relationships between components.

562 *Table 4: Temporal Relationships in WS-Calendar*

Temporal Relationship	Short Form	Definition
<b>FINISHSTART</b>	FS	As soon as the related Component finishes, this interval begins.
<b>FINISHFINISH</b>	FF	Used without gap when to components must finish at the same time. If there is a gap, it indicates that the referring component will finish execution a duration after the referred-to component.
<b>STARTFINISH</b>	SF	This component must Finish before the related component starts.
<b>STARTSTART</b>	SS	These Components must start at the same time
<b>Gap</b>		Attribute to indicate the separation, if any, between the state of the first Interval and the state of the second. Expressed as a duration.

563 WS-Calendar specifies more elements in the Relationship to accommodate the needs of Temporal  
564 Relationships. WS-Calendar also extends iCalendar relationship to allow references to external  
565 Components as well as to those internal to the iCalendar object.

566 *Table 5: Elements of a Temporal Relationship*

Relationship Element		Definition
<b>reltype</b>	String, Mandatory	Enumerated list from union of iCalendar and WS-Calendar Temporal Relationships.
<b>guid</b>	string Optional	Identifier of Component in Components collection. Mandatory if uri not present.
<b>reference</b>	[XPOINTER]	Reference to component external to components collection. Mandatory if uri not present.
<b>gap</b>	Duration <i>Optional</i>	Attribute to indicate the separation, if any, between the state of the first Interval and the state of the second. Expressed as a duration. Only used with Temporal Relationships

567 The relationship below indicates that this Interval is to start ten minutes following the finish of interval  
568 aaaaaa1.

569 *Example 6: Temporal Relationship*

570  
571  
572  
573

```
<relationship type="FINISHSTART">
  <uid>aaaaaaa1</uid>
  <gap>T00:10</gap>
</relationship>
```

574 If there is no temporal separation between Intervals, the gap element is optional. The following examples  
575 are equivalent expressions to express a relationship wherein both intervals must start at the same  
576 moment.

577

Example 7: Temporal Relationship with and without Gap

```

578 <relationship type="STARTSTART">
579   <uid>aaaaaaa1</uid>
580   <gap>T00:00</gap>
581 </relationship>

```

582 Leaving out the optional Gap element, we have:

```

583 <relationship type="STARTSTART">
584   <uid>aaaaaaa1</uid>
585 </relationship>

```

586 These two expressions of a Temporal Relationship above are equivalent.

587 Intervals with Temporal Relationships enable the message to express a Sequences as consecutive  
588 Intervals, as in a Partition, or they may express more complex temporal relations.

589 As the rules for parsing XML do not mandate preservation of order within a sub-set, we cannot assume  
590 that order is preserved when parsing a set of Components. For Sequences, mere order is not enough—  
591 each Interval must either refer to or be referred by at least one interval.

### 592 3.3.5 Associations

593 WS-Calendar introduces a new iCalendar component, the Association. An Association is essentially a  
594 placeholder vComponent (see Appendix *Overview of WS-Calendar, its Antecedents and its Use*) used to  
595 assign attributes to an entire Sequence. Associations use the RelatedComponent attribute to apply  
596 service information to Sequences and Partitions. The use of Associations is described in *Section 4:*  
597 *Sequences, Partitions, and Process Interactions.*

Table 6: Association elements in WS-Calendar

Association Element	Use	Discussion
<b>dtStamp</b>	[XCAL]:dtstamp <i>Mandatory</i>	Time and date that Association object was created
<b>uid</b>	<i>Mandatory</i>	Used to enable unambiguous referencing of each VTODO object
<b>summary</b>	Text' <i>Optional</i>	Text describing the Association
<b>related</b>	WsCalendar:Relationship <i>Mandatory</i>	An Association must have a relationship with at least one other component. The only relationship defined for the Association is the IsParent.
<b>dtStart</b>	[XCAL]:Time. Start time for the related interval of the sequence. <i>Optional</i>	An association may either have a dtStart or a dtEnd, but may not have both.
<b>dtEnd</b>	[XCAL]:Time. Scheduled completion time for the related interval of the sequence. <i>Optional</i>	An association may either have a dtStart or a dtEnd, but may not have both.

Association Element	Use	Discussion
<b>duration</b>	[XCAL]:Duration <i>Optional</i>	If specified, a duration is inherited by all intervals in the referred-to sequence,
<b>attach</b>	WScalendar:Attachment Mandatory Multipleoccurs	Contains WS-Calendar:attachment attribute defining service and performance. Can be inherited by all intervals in sequence.

599 Because Association properties are inherited by the associated Sequence, they can serve as the  
600 elements in any Interval in the Sequence. An inherited element can even serve as a substitute for an  
601 Interval mandatory element. For example, Duration is mandatory for all Intervals. A Duration expressed in  
602 an Association is inherited by each Interval in the associated Sequence. This makes Intervals without  
603 internal Duration compliant, because the Interval inherits the Duration from the Association. If an Interval  
604 in the associated Sequence does include a Duration, that value overrides the value from the Association.  
605 Inheritance is discussed in greater detail in Chapter 4.

### 606 3.4 Time Stamps

607 Time stamps are used everywhere in inter-domain service performance analysis and have particular use  
608 in smart grids to support event forensics. Time stamps are often assembled and collated from events  
609 across multiple time zones and from multiple systems.

610 Different systems may track time and therefore record events with different levels of Tolerance. It is not  
611 unusual for a time stamp from a domain with a low Tolerance to appear to have occurred after events  
612 from a domain with high-Tolerance time-stamps that it caused. A fully qualified time-stamp includes the  
613 granularity measure.

614 *Table 7: Aspects of Time Stamps*

Time Stamp Element	Definition (Normative)	Note (Non-Normative)
<b>timeStamp</b>	WS-Calendar:time A fully qualified date and time of event. Mandatory.	May include two objects as defined above.
<b>precision</b>	A Duration defining the accuracy of the TimeStamp value. Mandatory.	Identifies whether one hour interval is indeed one hour or plus or minus some number of milliseconds, seconds and minutes.

Time Stamp Element	Definition (Normative)	Note (Non-Normative)
<b>timeStampRealm</b>	<p>Of type Uri, shall identify the system where the TimeStamp value originated.</p> <p>The value of this element shall be set by:</p> <ul style="list-style-type: none"> <li>• The component at the realm border in a particular inter-domain interaction or,</li> <li>• By any component able to accurately set it within a system or sub-system.</li> </ul> <p>In the latter case, nothing prevents the component at the realm border to overwrite it without any notice.</p> <p>Optional.</p>	<p>A set of points originating from the same realm are reasonably synchronized. Within a realm, one can assume that time-stamped objects sorted by time are in the order of their occurrence. Between realms, this assumption is rebuttable.</p> <p>A system border is crossed in an interaction when the 2 communication partners are not synchronized based on the same time source.</p> <p>See the example below for more information.</p>
<b>leapSecondsKnown</b>	<p>Xs:boolean</p> <p>If True, shall indicate that the TimeStamp value takes into account all leap seconds occurred.</p> <p>Otherwise False.</p> <p>Optional.</p>	<p>Indicates that the time source of the sending device support leap seconds adjustments.</p>
<b>clockFailure</b>	<p>xs:boolean</p> <p>If True, shall indicate a failure on the time source preventing the TimeStamp value issuer from setting accurate timestamps.</p> <p>Otherwise False.</p> <p>Mandatory.</p>	<p>Indicates that the time source of the sending device is unreliable.</p> <p>The timestamp should be ignored.</p>
<b>clockNotSynchronized</b>	<p>xs:boolean</p> <p>If True, shall indicate the time source of the TimeStamp value issuer is not synchronized correctly, putting in doubt the accuracy of the timestamp.</p> <p>Mandatory.</p>	<p>Indicates that the time source of the sending device is not synchronized with the external UTC time source.</p>
<b>timeSourceAccuracy</b>	<p>A Duration defining the accuracy of the time source used in the TimeStampRealm system.</p> <p>Optional.</p>	<p>Represents the time accuracy class of the time source of the sending device relative to the external UTC time source.</p>

### 615 **3.4.1 Time Stamp Realm Discussion**

616 Within a single system, or synchronized system of systems, one can sort the temporal order of event by  
617 sorting them by TimeStamp. Determining the order of events is the first step of event forensics. This  
618 assumption does not apply when events are gathered across systems.

619 Different systems may not have synchronized time, or may synchronize time against different sources.  
620 This means different system clocks may drift apart. It may be that a later timestamp from one system  
621 occurred before an earlier timestamp in another. As this drift is unknown, it cannot be automatically  
622 corrected for without additional information.

623 The TimeStampRealm element identifies which system created an event time-stamp. The  
624 TimeStampRealm identifies a source system in inter-domain interactions (a system of systems). For  
625 example: <http://SystemA.com> and <http://SystemB.com> identify 2 systems. This example assumes  
626 SystemA and SystemB do not have a common time source.

627 The TimeStampRealm can also be used to identify sub-systems in intra-domain interactions (sub-systems  
628 of a system). For For example: <http://SystemA.com/SubSystem1> and <http://SystemA.com/SubSystem2>  
629 identify 2 subsystems of the same higher level system. In case the upper level SystemA does not have a  
630 global time source for synchronizing all of its sub-system, it can be useful to identify sub-systems in such  
631 a way.

## 632 4 Sequences, Partitions, and Process Interactions

633 WS-Calendar derives objects for communicating intervals and for synchronizing time from the  
634 corresponding iCalendar objects. These derivations are defined in Section 3. Traditional calendar sharing  
635 has tended to use only one or two components, say a single meeting (VEVENT) or perhaps a task  
636 (VTODO) and a request to warn the recipient of the impending due date in advance (VALARM). WS-  
637 Calendar allows for potentially large numbers of temporally related Intervals.

638 This section describes how to construct collections of temporally linked Intervals into Sequences including  
639 how to associate service characteristics with an entire sequence. This section also describes how  
640 intervals within a sequence can inherit service characteristics as well as override them.

641 This section assumes that the reader is familiar with the semantic elements discussed in Section 3.

### 642 4.1 Intervals and Association: extending iCalendar Components.

643 Intervals and Associations are derived from the iCalendar Components as described above in Section 3  
644 and in Appendix B. For ease of reference, the VTODO object is summarized here. Nothing in this section  
645 supersedes [RFC5545] or the [XCAL] specification. Implementers SHALL refer to those respective  
646 specifications [RFC5545] and the [XCAL] specifications for the normative description and definitions.

647 While all elements of the VTODO component are legal in WS-Calendar, certain elements are more critical  
648 when invoking services. These elements and their definitions within WS-Calendar are listed in *Table 8:*  
649 *VTODO elements in Intervals.*

650 *Table 8: VTODO elements in Intervals*

Elements	Use	Use in WS-Calendar
<b>dtstamp</b>	Mandatory	
<b>uid</b>	Mandatory	Used to enable unambiguous referencing of components
<b>class</b>	Optional	
<b>duration</b>	Optional	
<b>dtStart</b>	Optional	Scheduled start date and time for interval
<b>dtEnd</b>	Ignored	Legal for compatibility only. WS-Calendar does not use dtend.
<b>attach</b>	Mandatory, Multipleoccurs	In [xCal], any attachment. In WS-Calendar, restricted to the Attachment object.
<b>related</b>	Optional compound element	Defines relations to other components. WS-Calendar makes particular use of the Temporal Relationships to build Sequences.

#### 651 4.1.1 Relationships between Intervals

652 Many service communications involve more than one Interval. These Intervals may have temporal  
653 relationships, e.g., Interval A must complete 10 minutes before Interval B begins. A set of Intervals with a  
654 coherent set of mutual Temporal Relationships is a Sequence.

655 The rules for parsing XML do not mandate preservation of order within a sub-set. We cannot assume that  
656 order is preserved during parsing of a set of iCalendar Components. Even for consecutive Interval  
657 communications, mere order is not enough—all ordering must be specified in the Temporal Relationships.

## 658 4.2 Building Sequences from Intervals

659 An Interval specifies a single segment of time specified using a VTODO object. Sequences consist of one  
660 or more intervals. A Partition is a special case of a Sequence in which the Durations are usually identical  
661 and Intervals occur consecutively.

662 XML does not specify that sequence is maintained during XML processing. For this reason, even in the  
663 simple case of a Partition, each VTODO has a relationship its precedent and succedent. While we have  
664 included examples below, implementers should refer to [RFC5545] and the [XCAL] specifications for the  
665 normative descriptions and definitions.

### 666 4.2.1 Intervals: the Basic Time Segment

667 An interval specifies how long an activity lasts. An Unscheduled Interval is not linked to a specific date  
668 and time.

669 The example below shows the components section of a WS-Calendar event containing a single interval

670 *Example 8: An Interval*

```
671 <components>  
672 <vtodo>  
673 <dtstamp></dtstamp>  
674 <uid>aaaaaaa1</uid>  
675 <description>first contract</description>  
676 <summary>defines first behavior to perform in contract with a precision  
677     required of 1 second</summary>  
678 <duration>T00:15</duration>  
679 <attach>  
680 <reference>http://scheduled.ws-calendar-service.com/contract1<reference>  
681 <performance>  
682 <endbefore>T00:00</endbefore>  
683 <endafter>T00:00</endafter>  
684 <durationlong>T00:00</durationlong>  
685 <durationshort>T00:00</durationshort>  
686 </performance>  
687 </attach>  
688 </vtodo>  
689 </components>
```

690 Note that no start time is specified, and no relationship. Relationships are not mandatory until an interval  
691 is incorporated into a Sequence.

### 692 4.2.2 Sequences: Putting things together

693 Sequences are collections of temporally related Intervals. The Temporal Relationships define the time  
694 relationships between the Intervals. Sequences become Scheduled Sequences when the any Interval is  
695 assigned a starting or end time.

696 *Example 9: Simple sequence with three intervals*

```
697 <components>  
698 <vtodo>  
699 <dtstamp></dtstamp>  
700 <uid>aaaaaaa1</uid>  
701 <description>first contract</description>  
702 <summary>defines first behavior to perform in contract with a precision  
703     required of 1 second</summary>  
704 <duration>T00:15</duration>  
705 <attach>  
706 <reference>http://scheduled.ws-calendar-service.com/contract1<reference>  
707 <performance>  
708 <endbefore>T00:00</endbefore>  
709 <endafter>T00:00</endafter>
```

```

710     <durationlong>T00:00</durationlong>
711     <durationshort>T00:00</durationshort>
712   </performance>
713 </attach>
714 <related-to>
715   <relationship type="STARTFINISH">
716     <uid>aaaaaaaa2</uid>
717   </relationship>
718 </related-to>
719 </vtodo>
720 <vtodo>
721   <dtstamp></dtstamp>
722   <uid>aaaaaaaa2</uid>
723   <description>second interval</description>
724   <summary>defines second behavior to perform in contract with a precision
725     required of 1 second</summary>
726   <duration>T00:15</duration>
727   <attach>
728     <reference>http://scheduled.ws-calendar-service.com/contract2<reference>
729   <performance>
730     <endbefore>T00:00</endbefore>
731     <endafter>T00:00</endafter>
732     <durationlong>T00:00</durationlong>
733     <durationshort>T00:00</durationshort>
734   </performance>
735 </attach>
736 <related-to>
737   <relationship type="FINISHSTART">
738     <uid>aaaaaaa1</uid>
739   </relationship>
740   <relationship>
741     <relationship type="STARTFINISH">
742       <uid>aaaaaaaa3</uid>
743       <gap>T00:10</gap>
744     </relationship>
745   </relationship>
746 </related-to>
747 </vtodo>
748 <vtodo>
749   <dtstamp></dtstamp>
750   <uid>aaaaaaaa3</uid>
751   <description>third interval</description>
752   <priority>high</priority>
753   <summary>defines third behavior to perform in contract with a precision
754     required of 1 second</summary>
755   <duration>T00.30</duration>
756   <attach>
757     <reference>http://scheduled.ws-calendar-service.com/contract3<reference>
758   <performance>
759     <endbefore>T00:00</endbefore>
760     <endafter>T00:00</endafter>
761     <durationlong>T00:00</durationlong>
762     <durationshort>T00:00</durationshort>
763   </performance>
764 </attach>
765 <related-to>
766   <relationship type="FINISHSTART">
767     <uid>aaaaaaaa2</uid>
768     <gap>T00:10</gap>
769   </relationship>
770 </related-to>
771 </vtodo>
</components>

```



772 The first interval of 15 minutes is followed immediately by the second interval of 15 minutes. There is a 10  
773 minute interval between the completion of the second interval and the beginning of the third, which lasts  
774 30 minutes

775 The example above includes back-links, i.e., each Interval is linked to the Interval that it precedes, and to  
776 the Interval that follows. Most sequences do not require this much detail and a link to the preceding  
777 Interval is sufficient. Bi-directional links are included in this example only to show that they can be used.  
778 Bi-direction links add complexity to processing and should normally be avoided.

779 In the example above, each Interval has its own performance characteristics.

## 780 4.2.3 Associations and Sequences

781 The Association is used to define common service requirements for an entire sequence. If a  
782 RelatedComponent has a parent relationship with the an Interval in a sequence, then the  
783 RelatedComponent's Attachment defines service attributes by all Intervals in the Sequence.

784 In this example, the Sequence in the previous example is expressed using an Association.

785 *Example 10: Sequence with Performance defined in the Association*

```
786 <components>
787 <association>
788   <dtstamp></dtstamp>
789   <uid>aaaaaaa0</uid>
790   <description>association with sequence</description>
791   <summary>creates common performance expectations (+/- 1 second) for
792   entire sequence. Also sets common duration for all members of the
793   sequence.
794   </summary>
795   <duration>T00:15</duration>
796   <attach>
797     <performance>
798       <endbefore>T00:00</endbefore>
799       <endafter>T00:00</endafter>
800       <durationlong>T00:00</durationlong>
801       <durationshort>T00:00</durationshort>
802     </performance>
803   </attach>
804   <related-to>
805     <relationship type="PARENT">
806       <uid>aaaaaaa1</uid>
807     </relationship>
808   </related-to>
809 </association>
810 <vtodo>
811   <dtstamp></dtstamp>
812   <uid>aaaaaaa1</uid>
813   <description>first contract</description>
814   <summary>inherits performance expectations & duration</summary>
815   <attach>
816     <reference>http://scheduled.ws-calendar-service.com/contract1</reference>
817   </attach>
818 </vtodo>
819 <vtodo>
820   <dtstamp></dtstamp>
821   <uid>aaaaaaa2</uid>
822   <description>second interval</description>
823   <summary>inherits performance expectations & duration</summary>
824   <attach>
825     <reference>http://scheduled.ws-calendar-service.com/contract2</reference>
826   </attach>
827   <related-to>
828     <relationship type="FINISHSTART">
829       <uid>aaaaaaa1</uid>
```

```

830     </relationship>
831     <relationship>
832     </related-to>
833 </vtodo>
834 <vtodo>
835     <dtstamp></dtstamp>
836     <uid>aaaaaaa3</uid>
837     <description>third interval</description>
838     <summary>inherits performance expectations, overrides duration</summary>
839     <duration>T00.30</duration>
840     <attach>
841         <reference>http://scheduled.ws-calendar-service.com/contract3<reference>
842     </attach>
843     <related-to>
844         <relationship type="FINISHSTART">
845             <uid>aaaaaaa2</uid>
846             <gap>T00:10</gap>
847         </relationship>
848     </related-to>
849 </vtodo>
850 <components>

```

851 This sequence is functionally identical to the one before. Note that the performance expectations,  
852 identical for each interval, have moved into the Association.

853 The Association happens to related to the first Interval in the sequence; there are specific use cases  
854 (discussed below) which require it to be linked to other Intervals. As a Sequence creates single temporal  
855 relationship, assigning a start time (dtstart) to any Interval allows the starting time to be computed for any  
856 of them.

#### 857 4.2.4 Optimizing the Sequence for a Partition

858 Partitions are sequences with consecutive Intervals. Partition communication can be further optimized by  
859 bringing the relationship into the Association. Notice that while the type of the relationship is defined in the  
860 Association, the guid for each interval must still be expressed within the interval.

861 *Example 11: Partition with Duration and Performance defined in the Association*

```

862 <components>
863 <association>
864     <dtstamp></dtstamp>
865     <uid>aaaaaaa0</uid>
866     <description>association with sequence</description>
867     <summary>creates common performance expectations (+/- 1 second) for
868         entire sequence. Also sets common duration for all members of the
869         sequence.
870     </summary>
871     <duration>T00:50</duration>
872     <attach>
873         <performance>
874             <startbefore>T00:00</endbefore>
875             <startafter>T00:05</endafter>
876             <durationlong>T00:00</durationlong>
877             <durationshort>T00:05</durationshort>
878         </performance>
879     </attach>
880     <related-to>
881         <relationship type="PARENT">
882             <uid>aaaaaaa1</uid>
883         </relationship>
884         <relationship type="FINISHSTART">
885             <gap>T00:10</gap>
886         </relationship>
887     </related-to>

```

```

888 </association>
889 <vtodo>
890 <dtstamp></dtstamp>
891 <uid>aaaaaaa1</uid>
892 <description>first contract</description>
893 <attach>
894 <reference>http://scheduled.ws-calendar-service.com/contract1<reference>
895 </attach>
896 </vtodo>
897 <vtodo>
898 <dtstamp></dtstamp>
899 <uid>aaaaaaa2</uid>
900 <description>second interval</description>
901 <attach>
902 <reference>http://scheduled.ws-calendar-service.com/contract2<reference>
903 </attach>
904 <related-to>
905 <relationship><uid>aaaaaaa1</uid></relationship>
906 </related-to>
907 </vtodo>
908 <vtodo>
909 <dtstamp></dtstamp>
910 <uid>aaaaaaa3</uid>
911 <description>third interval</description>
912 <attach>
913 <reference>http://scheduled.ws-calendar-service.com/contract3<reference>
914 </attach>
915 <related-to>
916 <relationship><uid>aaaaaaa2</uid></relationship>
917 </related-to>
918 </vtodo>
919 <components>

```

920 This Partition shows a school schedule in which classes start one hour apart. Each service is performed  
921 for 50 minutes, and there is a 10 minute gap between each as students move between classes. Classes  
922 may not begin before the schedule, but they may start up to five minutes late.

923 Stripped of all annotations, this can be expressed as follows:

924 *Example 12: Partition in Example 11 without annotations*

```

925 <components>
926 <association>
927 <dtstamp></dtstamp>
928 <uid>aaaaaaa0</uid>
929 <duration>T00:50</duration>
930 <attach>
931 <performance>
932 <startbefore>T00:00</endbefore>
933 <startafter>T00:05</endafter>
934 <durationlong>T00:00</durationlong>
935 <durationshort>T00:05</durationshort>
936 </performance>
937 </attach>
938 <related-to>
939 <relationship type="PARENT">
940 <uid>aaaaaaa1</uid>
941 </relationship>
942 <relationship type="FINISHSTART">
943 <gap>T00:10</gap>
944 </relationship>
945 </related-to>
946 </association>
947 <vtodo>
948 <uid>aaaaaaa1</uid>

```

```

949     <attach>
950       <reference>http://scheduled.ws-calendar-service.com/contract1</reference>
951     </attach>
952   </vtodo>
953   <vtodo>
954     <uid>aaaaaaa2</uid>
955     <attach>
956       <reference>http://scheduled.ws-calendar-service.com/contract2</reference>
957     </attach>
958     <related-to>
959       <relationship><uid>aaaaaaa1</uid></relationship>
960     </related-to>
961   </vtodo>
962   <vtodo>
963     <uid>aaaaaaa3</uid>
964     <attach>
965       <reference>http://scheduled.ws-calendar-service.com/contract3</reference>
966     </attach>
967     <related-to>
968       <relationship><uid>aaaaaaa2</uid></relationship>
969     </related-to>
970   </vtodo>
971 </components>

```

972 Notice that the dtstamp for all Intervals in this Partition is inherited from the Association.

## 973 4.2.5 Scheduling a Sequence

974 A Sequence becomes a Scheduled Sequence whenever single interval within the sequence is scheduled.  
975 An interval is scheduled when it has a specific starting time (dtstart).

976 *Example 13: A Scheduled Sequence*

```

977 <components>
978 <vtodo>
979   <dtstamp></dtstamp>
980   <uid>aaaaaaa1</uid>
981   <description>first contract</description>
982   <dtstart>2010-09-11T13:00</dtstart>
983   <duration>T00:15</duration>
984   <attach>
985     <reference>http://scheduled.ws-calendar-service.com/contract1</reference>
986   </attach>
987 </vtodo>
988 <vtodo>
989   <dtstamp></dtstamp>
990   <uid>aaaaaaa2</uid>
991   <description>second interval</description>
992   <duration>T00:15</duration>
993   <attach>
994     <reference>http://scheduled.ws-calendar-service.com/contract2</reference>
995   </attach>
996   <related-to>
997     <relationship type="FINISHSTART">
998       <uid>aaaaaaa1</uid>
999     </relationship>
1000   </related-to>
1001 </vtodo>
1002 </components>

```

1004 A sequence can also be scheduled in the Association.

1005

*Example 14: A Scheduled Sequence showing Temporal Relationship Inheritance*

```
1006 <components>
1007 <association>
1008   <dtstamp></dtstamp>
1009   <uid>aaaaaaa0</uid>
1010   <dtstart>2010-09-11 T00:15</dtstart>
1011   <related-to>
1012     <relationship type="PARENT">
1013       <uid>aaaaaaa1</uid>
1014     </relationship>
1015     <relationship type="FINISHSTART">
1016       <gap>T00:10</gap>
1017     </relationship>
1018   </related-to>
1019 </association>
1020 <vtodo>
1021   <dtstamp></dtstamp>
1022   <uid>aaaaaaa1</uid>
1023   <description>first contract</description>
1024   <duration>T00:15</duration>
1025   <attach>
1026     <reference>http://scheduled.ws-calendar-service.com/contract1</reference>
1027   </attach>
1028 </vtodo>
1029 <vtodo>
1030   <dtstamp></dtstamp>
1031   <uid>aaaaaaa2</uid>
1032   <description>second interval</description>
1033   <duration>T00:15</duration>
1034   <attach>
1035     <reference>http://scheduled.ws-calendar-service.com/contract2</reference>
1036   </attach>
1037   <related-to>
1038     <relationship type="FINISHSTART">
1039       <uid>aaaaaaa1</uid>
1040     </relationship>
1041     <relationship>
1042   </related-to>
1043 </vtodo>
1044 </components>
```

1045 **4.2.6 Mixed Inheritance of Start Time**

1046 A Sequence is not schedule until it has both a start time and a start date. Start time and date SHALL be  
1047 expressed together when all components are in a single communication. Time and Date MAY be  
1048 separated when the full sequence and schedule are created by reference.

1049 To illustrate this, here is the classroom scheduling Partition from Example 11, updated to include each  
1050 day's school opening.

1051 *Example 15: Partition with Duration and Performance defined in the Association*

1052 <http://scheduled.ws-calendar-service.com/classSchedule>

```
1053 <components>
1054 <association>
1055   <dtstamp></dtstamp>
1056   <uid>aaaaaaa0</uid>
1057   <dtstart>T19:00</dtstart>
1058   <description>Classroom Schedule</description>
1059   <duration>T00:50</duration>
1060   <related-to>
1061     <relationship type="PARENT">
1062       <uid>aaaaaaa1</uid>
```

```

1063     </relationship>
1064     <relationship type="FINISHSTART">
1065         <gap>T00:10</gap>
1066     </relationship>
1067 </related-to>
1068 </association>
1069 <vtodo>
1070     <dtstamp></dtstamp>
1071     <uid>aaaaaaa1</uid>
1072     <description>first interval</description>
1073     <attach>
1074         <reference>http://scheduled.ws-calendar-service.com/contract1</reference>
1075     </attach>
1076 </vtodo>
1077 <vtodo>
1078     <dtstamp></dtstamp>
1079     <uid>aaaaaaa2</uid>
1080     <description>second interval</description>
1081     <attach>
1082         <reference>http://scheduled.ws-calendar-service.com/contract2</reference>
1083     </attach>
1084     <related-to>
1085         <relationship><uid>aaaaaaa1</uid></relationship>
1086     </related-to>
1087 </vtodo>
1088 <vtodo>
1089     <dtstamp></dtstamp>
1090     <uid>aaaaaaa3</uid>
1091     <description>third interval</description>
1092     <attach>
1093         <reference>http://scheduled.ws-calendar-service.com/contract3</reference>
1094     </attach>
1095     <related-to>
1096         <relationship><uid>aaaaaaa2</uid></relationship>
1097     </related-to>
1098 </vtodo>
1099 <components>

```

1100 and the invoking Association for a given day:

```

1101 <components>
1102 <association>
1103     <dtstamp></dtstamp>
1104     <uid>aaaaaaac</uid>
1105     <dtstart>2010-09-11</dtstart>
1106     <related-to>
1107         <relationship type="PARENT">
1108             <reference>http://scheduled.ws-calendar-service.com/classSchedule
1109             </reference>
1110         </relationship>
1111     </related-to>
1112 </association>
1113 <components>

```

1114 In this case, the Sequence is offered at 13:00. The Sequence is not yet scheduled because a schedule  
1115 requires a full start date and time. The Sequence has an external reference. The Association schedules a  
1116 particular performance of this sequence on 2010-09-11. The date from the invocation and the time from  
1117 the offering are combined to produce 2010-09-11T13:00 and the result is a Scheduled Sequence.

## 1118 4.2.7 Other Scheduling Scenarios

1119 Sometime the invoker of a service is interested only in single Interval of the Sequence, but the entire  
1120 Sequence is required. In this case, it is valuable to invoke the Sequence by a particular interval.

1121  
1122  
1123  
1124  
1125  
1126  
1127  
1128  
1129  
1130  
1131  
1132  
1133  
1134  
1135  
1136  
1137  
1138  
1139  
1140  
1141  
1142  
1143  
1144  
1145  
1146  
1147  
1148  
1149  
1150  
1151  
1152  
1153  
1154  
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1156  
1157  
1158  
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1161  
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1165  
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1174  
1175  
1176  
1177  
1178  
1179  
1180  
1181

Example 16: Standard Sequence with Ramp-Up and Ramp Down

<http://scheduled.ws-calendar-service.com/anotherSchedule>

```
<components>
<association>
  <dtstamp></dtstamp>
  <uid>aaaaaaa0</uid>
  <dtstart>T19:00</dtstart>
  <description>Note reference to second interval</description>
  <duration>T00:50</duration>
  <related-to>
    <relationship type="PARENT">
      <uid>aaaaaaa2</uid>
    </relationship>
    <relationship type="FINISHSTART">
      <gap>T00:10</gap>
    </relationship>
  </related-to>
</association>
<vtodo>
  <dtstamp></dtstamp>
  <uid>aaaaaaa1</uid>
  <description>first interval</description>
  <summary>set up process required before second interval can be performed.
    setup takes a fixed time
  </summary>
  <duration>T00:50</duration>
  <attach>
    <reference>http://scheduled.ws-calendar-service.com/contract1<reference>
  </attach>
</vtodo>
<vtodo>
  <dtstamp></dtstamp>
  <uid>aaaaaaa2</uid>
  <description>second interval</description>
  <summary>This is the one that the invoker is interested in. The invoker
    may invoke this event for whatever period desired. Note that the
    external association is parent to this Interval
  </summary>
  <attach>
    <reference>http://scheduled.ws-calendar-service.com/contract2<reference>
  </attach>
  <related-to>
    <relationship><uid>aaaaaaa1</uid></relationship>
  </related-to>
</vtodo>
<vtodo>
  <dtstamp></dtstamp>
  <uid>aaaaaaa3</uid>
  <description>third interval</description>
  <summary>however long the second interval takes, this interval must run
    take 15 minutes for completion.
  </summary>
  <duration>T00:15</duration>
  <attach>
    <reference>http://scheduled.ws-calendar-service.com/contract3<reference>
  </attach>
  <related-to>
    <relationship><uid>aaaaaaa2</uid></relationship>
  </related-to>
</vtodo>
</component>
```

1182 When the service is scheduled, the time and duration are specified. The duration only applies to the  
1183 Second Interval as all others have their duration explicitly specified.

```
1184 <components>  
1185 <association>  
1186   <dtstamp></dtstamp>  
1187   <uid>aaaaaaac</uid>  
1188   <dtstart>2010-09-11T19:00</dtstart>  
1189   <duration>T01:15</duration>  
1190   <description>Classroom Schedule</description>  
1191   <duration>T00:50</duration>  
1192   <related-to>  
1193     <relationship type="PARENT">  
1194       <reference>http://scheduled.ws-calendar-service.com/classSchedule  
1195       <uid>aaaaaaaal</uid>  
1196     </relationship>  
1197   </related-to>  
1198 </association>
```

1199 In this case, the specific interval is scheduled and a run time of 75 minutes is specified.

## 1200 4.3 Notification and Synchronization

1201 An alarm notifies another party that something has happened. Some alarms, such as alarm clocks, are  
1202 scheduled explicitly. Others arise as a surprise from another system. Actual alarm mechanisms and  
1203 communications are outside the scope of this document. WS-Eventing, oBIX alarms, and CAP and EDXL  
1204 alerts are just a few of the already defined mechanisms.

1205 This section discusses how the iCalendar VALARM object is used in WS-Calendar. Alarms in a client  
1206 server world are receiving a lot of attention in enterprise scheduling right now and some details may  
1207 change before final publication.

1208 *A "VALARM" calendar component is a grouping of component properties that is a reminder or alarm for*  
1209 *an event or a to-do. For example, it may be used to define a reminder for a pending event or an overdue*  
1210 *to-do. The "VALARM" calendar component MUST include the "ACTION" and "TRIGGER" properties. .*  
1211 *.The "ACTION" property is used within the "VALARM" calendar component to specify the type of action*  
1212 *invoked when the alarm is triggered. The "VALARM" properties provide enough information for a specific*  
1213 *action to be invoked<sup>3</sup>.*

1214 In WS-Calendar, an alarm is a VALARM object within a VTODDO object, Its actions are [XPOINTER]  
1215 references to the service or event that is triggered,

1216 Valarm also supports recurring activities. A long-running VTODDO service could be started alongside a  
1217 recurring call-out to a 3<sup>rd</sup> service providing observation of the service's effects. For example, a Demand  
1218 Response VTODDO could be launched accompanied by a recurring 5 minute request to read the meter  
1219 from another service.

---

<sup>3</sup> From the [RFC5545] – see normative references



---

1220 **5 Calendar Service Interactions: Overview**

1221 This OASIS Committee has worked closely with the CalConnect TC-XML committee, which publishes its  
1222 work through the IETF<sup>4</sup>. CalConnect is defining the core scheduling service interactions, i.e., scheduling  
1223 an event, determining availability, etc., and publishing them as Cal-WS.

1224 **5.1 Glossary**

1225 3.1 Hrefs ..... 8  
1226 3.2 Calendar Object Resource 8  
1227 3.3 Calendar Collection .....8  
1228 3.4 Scheduling Calendar Collection .....

1229

1230 **5.2 Issues not addressed by this specification**

1231 2.1 Access Control ... 7  
1232 2.2 Creating Collections .....7  
1233 2.3 Provisioning ..... 7  
1234 2.4 Discovery ..... 7  
1235 2.5 Retrieving collections .....7

1236

---

<sup>4</sup> <http://datatracker.ietf.org/wg/calsify/charter/>

---

1237 **6 Service Interactions: Protocol Overview**

1238 4 Overview of the protocol .....9  
1239 4.1 Error conditions .. 9  
1240 4.2 HTTP Methods ... 9  
1241 4.3 Operations ..... 9  
1242 4.4 Calendar Object Resources .....9  
1243 4.5 Timezone information .....10

1244

---

## 7 Service Capabilities

1245 Different Calendars and schedule systems have different capabilities. The more sophisticated system  
1246 may have to simplify interactions to interact with the less capable system.

1247 5 Capabilities ..... 11

1248 5.1 Request parameters .....11

1249 5.2 Responses: .....11

1250 5.3 Example: ..... 11

1251

---

1252 **8 Creating Calendar Resources**

1253 6 Creating Calendar Object Resources ...12  
1254 6.1 Request parameters .....12  
1255 6.2 Responses: .....12  
1256 6.3 Preconditions for PUT, COPY, and MOVE ..12  
1257 6.4 Example: ..... 13  
1258

---

1259 **9 Retrieving Calendar Resources**

1260 7 Retrieving resources 14  
1261 7.1 Request parameters .....14  
1262 7.2 Responses: .....14  
1263

---

1264 **10 Updating Calendar Resources**

1265 8 Updating resources .. 15

1266 8.1 Responses: .....15

1267

---

1268 **11 Deletion of Calendar Resources**

1269 9 Deletion of resources ..... 16

1270 9.1 Responses: .....16

1271

---

1272 **12 Querying Calendar Resources**

1273 10 Querying calendar resources 1

1274



---

1275 **13 Conformance**

1276 WS-Calendar Intervals SHALL have a Duration. Intervals MAY have a StartTime. Intervals SHALL NOT  
1277 include an END time. If a non-compliant Interval is received with an END time, it may be ignored.

1278 A performance component SHALL not include Start, Stop, and Duration elements. Two out of the three  
1279 elements is acceptable, but not three.

1280 In Partitions, the Description, Summary and Priority of each Interval SHALL be excluded.

1281 An association may either have a dtStart or a dtEnd, but may not have both.

1282 *All OASIS specifications require conformance*

1283

---

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1303 The Calendaring and Scheduling Consortium (CalConnect) TC-XML committee worked closely with WS-  
1304 Calendar Technical Committee, bridging to developing IETF standards and contributing the Services  
1305 definitions that make up Section 5, Calendar Service Interactions. The Technical Committee gratefully  
1306 acknowledges their assistance and cooperation as well.

1307

---

1308 **B. Understanding iCalendar, its history, and its use**

1309 *The WS-Calendar Technical Committee thanks CalConnect for contributing this overview of iCalendar*  
1310 *and its use*

1311 Non normative stuff coming from CalConnect

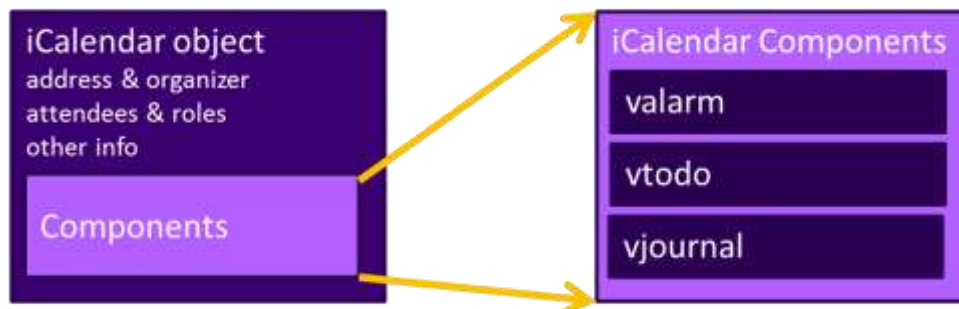
1312

## C. Overview of WS-Calendar, its Antecedents and its Use

iCalendar has long been the predominant message format for an Internet user to send meeting requests and tasks to other Internet users by email. The recipient can respond to the sender easily or counter propose another meeting date/time. iCalendar support is built into all major email systems and email clients. While SMTP is the predominant means to transport iCalendar messages, protocols including WebDAV and SyncML are used to transport collections of iCalendar information. No similar standard for service interactions has achieved similar widespread use.

The Calendar and Scheduling Consortium (CalConnect), working within the IETF, updated the iCalendar standard in the summer of 2009 to support extension ([RFC5545]). In 2010, the same group defined [XCAL], a canonical XML serialization for iCalendar, currently (08/21/2008) on the recommended standards track within the IETF. This specification supports extensions, including handling non-standard, i.e., non-iCalendar, data during message storage and retrieval.

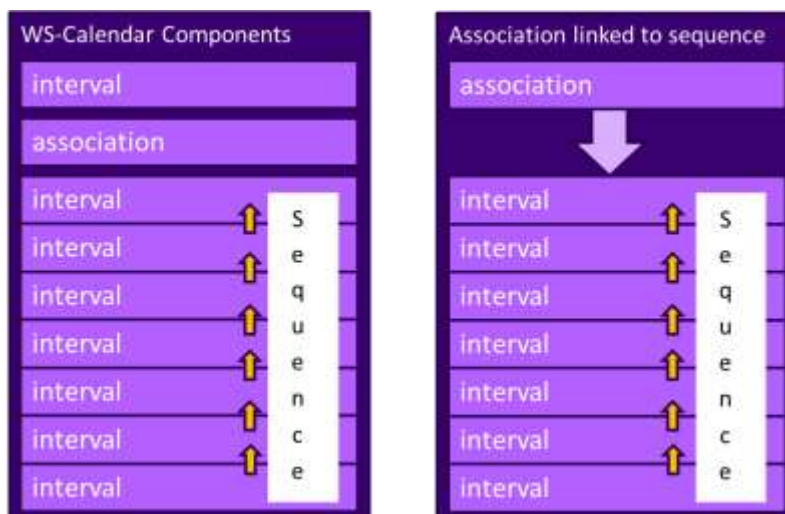
WS-Calendar builds on this work, and consists of extensions to the vocabulary of iCalendar, along with standard services to extend calendaring and scheduling into service interactions. iCalendar consists of a number of fields that support the delivery, update, and synchronization of if calendar messages and a list of components. The components can specify defined relationships between each other.



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Figure 1: iCalendar overview

WS-Calendar defines the Interval, a profile of the vtodo component requiring only a duration and an artifact to define service delivery and performance. WS-Calendar also defines the Association component, a container for holding only a service delivery and performance artifact, to associate with a component or group of components.



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Figure 2: WS-Calendar and EMIX

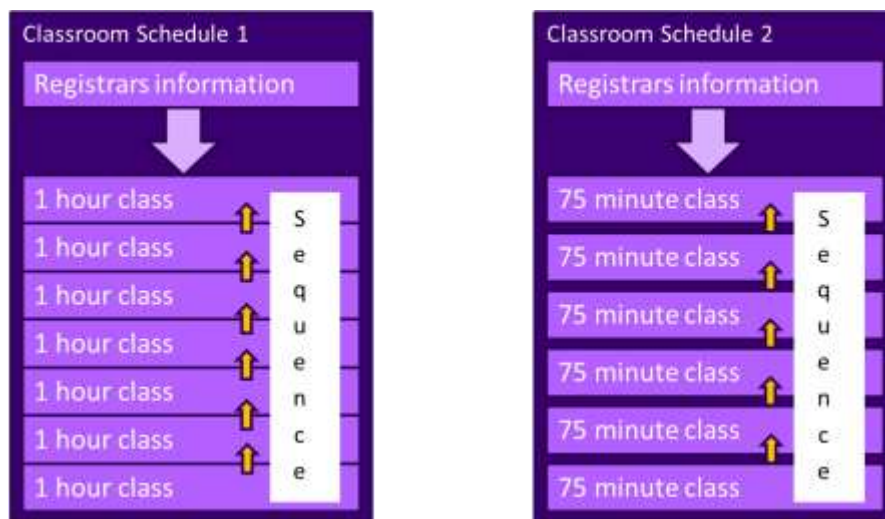
1338 A set of intervals that have defined temporal relationships is a Sequence. Temporal relationships express  
1339 how the occurrence of one interval is related to another. For example, Interval B may begin 10 minutes  
1340 after Interval A completes, or Interval D may start 5 minutes after Interval C starts. An Association linked  
1341 to a Sequence defines service performance for all Intervals in the Sequence. Because each interval has  
1342 its own service performance contract, specifications built on WS-Calendar can define rules for inheritance  
1343 and over-rides with a sequence.

1344 The Partition is a sub-class of a Sequence in which all Intervals follow consecutively with no lag time.  
1345 Intervals in a Partition normally have the same Duration, but WS-Calendar does support overriding the  
1346 duration on an individual basis.

## 1347 C.1 Scheduling Sequences

1348 A Sequence is a general pattern of behaviors and results that does not require a specific schedule. A  
1349 publishing service may advertise a Sequence with no schedule, i.e., no specific time for performance.  
1350 When the Sequence is invoked or contracted, a specific performance time is added. In the original  
1351 iCalendar components, this would add the starting date and time (dtStart) to the component. In WS-  
1352 Calendar, we add the starting date and time only to the first Interval of a Sequence; the performance  
1353 times for all other Intervals in the Sequence are derived from that one start time.

### 1354 C.1.1 Academic Scheduling example



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Figure 3: Classroom Scheduling Example

1357 A college campus uses two schedules to schedule its buildings. In Schedule 1, classes start on the hour,  
1358 and follow one after another; each class starts on the hour. In the second schedule, each class lasts an  
1359 hour and a quarter, and there is a fifteen minute gap between classes; classes start on the half hour. On  
1360 many campuses, the sequence in Schedule 1 may describe classes taught on Monday, Wednesday, and  
1361 Friday. Schedule 2 may describe classes taught on Tuesday and Thursday.

1362 The registrar's office knows some key facts about each classroom, including whether it hosts a class  
1363 during a particular period, and the number of students that will be in that class. The college wishes to  
1364 optimize the provision of building services for each class. Such services may include adequate ventilation  
1365 and comfortable temperatures to assure alert students. Other services may ensure that the classroom  
1366 projection systems and A/V support services are warmed up in advance of a class, or powered off when a  
1367 classroom is vacant.

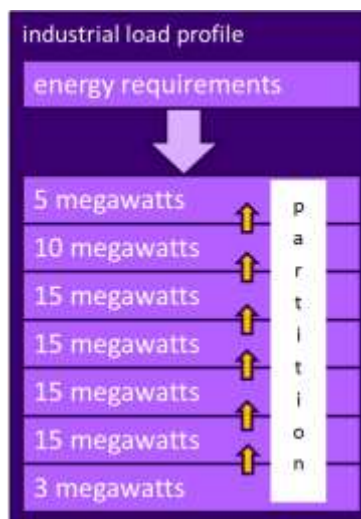
1368 Although most classes meet over typical schedule for the week (M-W-F or Tu-Th), some classes may not  
1369 meet on Friday, or may have a tutorial section one day a week. The registrar's system, ever mindful of  
1370 student privacy, shares only minimal information with the building systems such as how many students  
1371 will be supported.

1372 The Registrar's system schedule building systems using the Association (registrar's information) and the  
1373 student counts for each interval, and schedules the Sequence in classroom schedule 1 three days a week  
1374 for the next 10 weeks. The Registrar's system also schedules the sequence in classroom schedule 2 two  
1375 days a week, also for 10 weeks.

1376 This example demonstrates a system (A) that offers services using either of two sequences. Another  
1377 business system (B) with minimal knowledge of how (A) works determines the performance requirements  
1378 for (A). The business system (B) communicates these expectations are by scheduling the Sequences  
1379 offered by (A).

### 1380 C.1.2 Market Performance schedule

1381 A factory relies on an energy-intensive process which is performs twice a year for eight weeks. The  
1382 factory has some flexibility about scheduling the process; it can perform the work in either the early  
1383 morning or the early evening; it avoids the afternoon when energy costs are highest. The factory works up  
1384 a detailed profile of when it will need energy to support this process.



1385  
1386 *Figure 4: Daily Load Profile for Market Operations Example*

1387 Factory management has decided that they want to use only renewable energy products for this process.  
1388 They approach two regional wind farms with the intent of making committed purchases of wind energy.  
1389 The wind farms consider their proposals taking into account the seasonal weather forecasts they use to  
1390 project their weather capacity, and considering the costs that may be required to buy additional wind  
1391 energy on the spot market to make up any shortfalls.

1392 Each energy supplier submits of the same sequence, a schedule, i.e. a daily starting time, and a price for  
1393 the season's production. After considering the bids, and other internal costs of each proposal, the factory  
1394 opts to accept a contract for the purchase of a fixed load profile (Partition), using the evening wind  
1395 generation from one of the suppliers. This contract specifies Schedules of load purchases (starting data  
1396 and time for the sequence) for each day.

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## Revision History

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Revision	Date	Editor	Changes Made
1.0 WD 01	2010-03-11	Toby Considine	Initial document, largely derived from Charter
1.0 WD 02	2010-03-30	Toby Considine	Straw-man assertion of elements, components to push conversation
1.0 WD 03	2010-04-27	Toby Considine	Cleaned up Elements, added [XPOINTER] use, xs:duration elements
1.0 WD 04	2010-05-09	Toby Considine	Aligned Chapter 4 with the vAlarm and vToDo objects.
1.0 WD 05	2010-05-18	Toby Considine	Responded to comments, added references, made references to [XCAL] more consistent,
1.0 WD 06	2010-05-10	Toby Considine	Responded to comments from CalConnect, mostly constancy of explanations
1.0 WD 07	2010-07-28	Toby Considine	Incorporated input from informal public review, esp. SGIP PAP04. Firmed up relationships between scheduled objects
1.0 WD 08	2010-08-07	Toby Considine	Aligned with Interval / Partition / Sequence language. Reduced performance characteristics to before / after durations.
1.0 WD 09	2010-08-15	Toby Considine	Formalized Attachment section and rolled Performance into the Attachment. Created RelatedComponent object. Added CalWS Outline to specification. Removed SOOP section
1.0 WD 10	2010-08-28	Toby Considine, Benoit Lepeuple	Updated Time Stamp section Added background Appendices Incorporated Association language to replace RelatedComponent Recast examples to show inheritance, remove inconsistencies

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