5 Conformance

5.1 Conformance to WS-Calendar MIN

256 EDITOR'S NOTES:

254

255

263

273

- The wording could be less cumbersome. Is there a real difference between "implementations" and
- 258 "specifications"? A specification extends, and needs to apply the rules itself to anything claiming
- conformance; an implementation claims conformance for itself.
- 260 This is muddled in WS-Calendar and PIM IMO
- 261 Is this separated and clear enough to address the comments?
- We define two conformance points for WS-Calendar MIN:
 - (1) Conformance of an Implementation to Min
- 264 (2) Conformance of a specification to MIN
- 265 EDITOR'S NOTE: Should conformance points be set apart typographically?
- Implementations and specifications claiming conformance to this specification SHALL implement all inheritance and semantic rules as described in **[WS-Calendar-PIM]** Section 5.
- Implementations and specifications claiming conformance SHALL conform to PIM Section 6 as described in Section 5.2 below.
- 270 Implementations and specifications claiming conformance SHALL include all of the MIN schema.
- 271 Extensions are permitted, but all extensions MUST be documented in the conforming implementation or
- 272 specification conformance statement(s).

5.2 Detailed Conformance with the WS-Calendar-PIM

- The conformance statements in this section apply to Implementations and specifications claiming conformance.
- [WS-Calendar-PIM] requires that MIN and other conforming implementations and specifications fully support the defined rules in Section 5 "Conformance Rules for WS-Calendar PIM".
- [WS-Calendar-PIM] Section 6.1 "Conformance for Specifications Claiming Conformance to WS Calendar PIM" details conformance rules for this specification.

Section of WS-Calendar-PIM	Notes
6.1	MIN requires conformance to the referenced rules.
6.2	Non-normative; the precision is addressed in [XSD]. Conforming applications should example PIM Section 6.2 and address those issues as deemed appropriate.
6.3	All conformance requirements in PIM Section 6.3 and its sub-sections meet the requirements of PIM 6.3.
6.4	These operational conformance requirements are applied to specifications and implementations claiming conformance to MIN in Section 5.1 above.
6.5	This non-normative section SHOULD be considered by conforming implementations and specifications