



June 14 2006

1:00 PM EST

Phone Conference  
Meeting Minutes

---

<b>Meeting called by:</b>	Peter Zehler	<b>Type of meeting:</b>	PWG SM Working Group
<b>Facilitator:</b>	n/a	<b>Note taker:</b>	Harry Lewis
<b>Attendees:</b>	Lee Harry Ira Jerry Peter	Farrell Lewis McDonald Thrasher Zehler	Canon IBM High North Lexmark Xerox

**Reference:** Pete Zehler e-mail message "[Semantic Model Teleconference - June 14\\_06/13/2006 09:42 AM](mailto:Peter.Zehler@xerox.com)  
<ftp://ftp.pwg.org/pub/pwg/Semantic-Model/Schema/PWG-SM-061306.zip>

---

### Minutes

---

**Agenda item:** Previous Minutes **Time:** 1:00 PM EST

**Discussion:** Accepted.

**Agenda item:** How to organize contained objects

**Discussion:** Compare and contrast Services -- Copy Service vs. Print Service (with a new change by Pete) and debated organization styles.

Pete changed PrintService definition to treat PrintJob as an extension to the PrintService element not part of the PrintService complex type.

Advantage – ownership of the data. Job is not an attribute of a service, rather it is an object contained within a service.

This could result in the need for Agents and Manager schema revisions for consistency.

**Conclusions:** For contained objects, Pete prefers extending elements vs. extending complex types

**Agenda item:** Consistent extension strategy needed throughout our schema

**Discussion:** Previous versions of the Semantic Model use xsd:any at the end of each sequence as an extension mechanism. In schema 2.0 we are now extending base class elements which results in two "##any's" one in the type and one in the extension. XML Spy is not handling this well. Pete and Ira will investigate possible solutions and develop possibilities, pro's and cons' for discussion during the f2f.

**Agenda item:** F2F prep

**Discussion:** Pete will call for input and publish proposed adenge for next week SM f2f.

**Agenda item:** Close Meeting **Time:** 1:57 PM EST

**Discussion:** Meeting Closed at 1:50 PM EST

---

### Other Information

---

**Action Items:** Included in discussion - above