

Fall 2004 UN/FORUM  
Lunch & Learn Topics

Topic	Description	Group	Presenter	Day
XML Naming and Design Rules	UN/CEFACT ATG is responsible for developing XML syntax and semantic rules for the instantiation of business models and core components. To ensure consistency in approach, ATG has developed a comprehensive set of XML Naming and Design Rules. These Naming and Design rules have been developed in conjunction with input from a number of standards efforts, including the OASIS Universal Business Language Technical Committee. The design rules recently completed their first public review period and will be finalised during this forum meeting for release as Step 6 - Implementation Verification of the UN/CEFACT Open Development Process. Mr. Mark Crawford, Chair of ATG, will present a detailed review of the Design rules, to include the model for transforming Core Components into XSD artifacts, normative XSD expressions of key aspects of the CCTS specification, the CEFAC Schema design modularity model, and XML namespace and versioning solutions. He will also explain in detail the process that will be employed in creating the actual schema.	ATG	Mark Crawford	Tue
Global Business Registry/Repository Project	<b>Presentation and demonstration of the Global business process registry/repository and how it links with core components.</b>	TBG14	<b>Nita Sharma</b>	Thu
International Real Estate standards	<b>OSCRE International has recently been set up as an international organization for the development and publication of XML exchange standards for the Real Estate domain, although its EMEA region, PISCES Ltd has managed a Standard in the UK since 1996. OSCRE International wishes to discuss with TBG the possibility of setting up a new TBG domain WG for Real Estate. This presentation will provide an insight into the scope and activities of OSCRE International.</b>	TBG	<b>Catherine Williams (PISCES Ltd)</b>	Wed
UN/CEFACT ebXML Core Component Library Project	<b>Update on progress of the UN/CEFACT Core Component Library Project.</b>	TBG17	<b>Mary Kay Blantz</b>	Thu
Feasibility study on the application of the UMM and CCTS for integration modeling in a German bank	The presentation is about a case study conducted in a German bank that pursued to show feasibility of the UMM/CCTS for the modeling of process integration. The case study covers all UMM-phases (BDV, BRV, BTV, BSV) and is about the integration of two processes from the fund-management business. The goal was to communicate the methodology in a way that the project members from the bank would perceive the application of UMM as feasible in relation to methods already used (in terms of cost benefit).	TMG	Jens Dietrich	Wed
Update of E-cert Ratification Project Team	<b>Update on the TBG15 XML Standard for Sanitary &amp; Phytosanitary Certificates project which is to develop business process models and core components for the exchange of compliance information relating to sanitary and phytosanitary (SPS) certificates.</b>	TBG15	<b>Fiona Cornwall (Australian Quarantine and Inspection Service)</b>	Tue
UML Use	Overview of industry experience in developing and applying a set of rules to enable the consistent specification and validation of UML artifacts, such as class diagrams, through the notion of "well formed" UMM.	ICG	Mike Conroy	Wed
UN/CEFACT Repository	The ICG is responsible for the management of the UN/CEFACT information repositories and libraries. To this end, the ICG will provide an update on its thinking and strategy on the establishment of the UN/CEFACT Repository.	ICG	Francis Berthomieu Farrukh Najmi (OASIS ebXML Registry Technical Committee)	Thu