

Extension of Cross Industry Technical Artefacts

Extension of Cross Industry Technical Artefacts

[back to](#)

Interested in this project

If interested in this project, click the **W** on the keyboard or the **(W)atch** button in the top menu bar.

Lance Thompson ,Abdelwahab Zramdini ,Abdul Fattah Mohamed Yatim ,Afra Guo ,ahmed abdulla ,Akio Suzuki ,Alejandro Rinaldi ,Aleksei Bondarenko ,Alessandro Vaglini ,Alex IVANCO ,Amin u Lawal Bakin-Kasuwa ,Andrea Tang ,Andreas Petrilli ,Andrew Grainger ,Andrey Yemets ,Anjum KHAN ,AnneMarie StLaurent Thibault ,Anurag BANA ,Armen Manukyan ,Bill Luddy ,Bonface Asiligwa ,Brook Kidane ,Bryan Scott ,Br yce Carson ,Chellam Perinpanayagam ,Cheryl Wong ,Christer Andersson ,Chris tophe JOUBERT ,Constantin CIUTA ,Daniela TUMIETTO ,Dapeng Liu ,David Roff ,David Turney ,Dean Rakic ,Dr. Tali Režun ,Edmund Gray ,Eduardo Nogueira Barbosa Leite ,Emanuele BERTOLI ,Eric DaVersa ,Erwan Gambert ,Evgeniy Yakushkin ,Farid Jahedi ,Fatou Ndiaye ,Frank Janssens ,Galina Monich ,Gerhard Heemskerk ,Gi anguglielmo Calvi ,Gilles Schlesser ,Giodano Bruno Guerrini ,Glauco Bertoldo ,Hakki Gurkan ,Hemali Shah ,Heng Yeong Chiam ,Huibert Alblas ,Jan Thomas ,Jaco Voorspuij ,Jake Schostag ,Jeremmy Odhiambo OKONJO ,Joaquín Eugenio González Galván ,Jonathan Tat Tsen KOH ,Jose Saiz de Omeñaca Monzon ,Josip Maricevic ,Jost Mueller ,Juan de Dios Sanz Bobi ,Jun YANG ,Kárina Duvinger ,Katherine Meck ,Kaushik SRINIVASAN ,Kenneth Bengtsson ,Keven Latner ,Kimberley Botwright ,Kjartan Sorensen ,Lance THOMPSON ,Laurence SANDRAL ,Lissa Rose D'Arcy ,Luc Terra ,Luca Boniolo ,Luciano Pugliatti ,Manuel Alba Fernández ,Marek Termanowski ,Maris Berzins ,Matjaz AUFLIC ,Maurizio Morabito ,Meera KUMAR ,Michel Bormans ,Mikael Lind ,Mikael Renz ,Mombert Hoppe ,Mouhamed Diouf ,Natthaphat Rojanasupamit ,Nicolas Jouannaux ,Niki Dieckmann ,Nita Sharma ,Oleksandr Fedorov ,Omomumi Kayode ,Paul Donohoe ,Peter Carter ,Peter Lunenborg ,Peter Potgieser ,Phill Norley ,Piergiorgio Licciardello ,Raj Kumar Arora ,Ravi Chandrasekaran ,Randy Schraff ,Reinaldo Figueiredo ,Richard Morton ,Rob Exell ,Robert Willis ,Rolf Wessel ,Rudrajeet Pal ,Rudy Hemeleers ,SALOMONE Carlo ,Serena Koh ,Simon George ,Simon Rickards ,Somnuk Keretho ,Stefan Olsson ,Stefano Sabatini ,Stephane Gaudéchon ,Stephane Noll ,STEVEN HILL ,Stewart JEACOCKE ,Sunho Park ,Svante Schubert ,Sylvia Webb ,Thor Baunsgaard ,Tiago Barbosa ,Todd Frazier ,UN/CEFACT Service Desk ,Uwe Liebschner ,Viboon Chaojirapant ,Vind Kashyap ,Virginia Cram-Martos ,Visha I Shrivastava ,Vladimir Abramytchev ,Vo

| Project Identifier (PID) | Project Proposal | Project Status |
|--------------------------|---|----------------|
| P1046 | Extension of Cross Industry Technical Artefacts | Completed |

Project Deliverables

| Deliverable | ODP1 | ODP2 | ODP3 | ODP4 | ODP5 | ODP6 | ODP7 | Notes |
|--|------|------|------|------|------|------|------|-------|
| Extension of Cross Industry Technical Artefacts Deliverables | | | | | | | | |

Search in this project

Project Leadership

| Role | Member |
|-------------------------------|-------------------|
| Project Lead | Rolf Wessel |
| Lead Editor | Gerhard Heemskerk |
| Additional editors or members | |

Projects Activities

Team Calendars

Heads of Delegation

Germany India Japan Sweden

Executive Summary

Project purpose

In the interest of anticipating and following technological trends, UN/CEFACT is extending from a document-centric to a process-driven approach for electronic business message development.

The UN/CEFACT Supply Chain Reference Data Model (SCRDM) is a standardized and harmonized semantic framework fully compliant with the UN/CEFACT Core Component Library. The SCRDM focusses on interoperability, re-use of supply chain core components (globally standardised semantics), and will speed-up and ease implementation. It builds the foundation for deriving syntax-neutral CCBDA compliant semantic business models.

This project proposal will target the Cross Industry messages for Quotation, Cataloguing, Ordering, Delivering and Remittance advice.

The purpose of this project is to develop the technical artefacts needed to allow users to implement the business messages for cataloguing, quotation, ordering, delivering and remittance advice based on the SCRDM and Core Component Business Document Assembly (CCBDA).

Project scope

This project will complement the existing artefacts of cataloguing, quotation, ordering, delivering and remittance advice based on the SCRDM and thereby producing process driven XML schemas.

It should be noted that the new process driven XML schemas are intended to replace the published (document-centric) XML schemas for cataloguing, quotation, ordering, delivering and remittance advice.

Through the transition period, business requirements consistency will be ensured as all the XML schemas will be based on the same but updated BRSSes

Project Overview

