

Business Modeling & Integration DTF

• Highlights from this Meeting

- Reviewed status of BACM (Business Architecture Core Metamodel) – Jim Rhyne
 - Moved revised submission date to 8 Nov 2021
- Reviewed submission of PPMN (Provenance & Pedigree Model & Notation) – John Butler
 - Moved revised submission date to 30 Aug 2021
- Reviewed status of the joint submissions being prepared in response to the BPM+ RFPs issued in March – Steve White
 - BPM+ Knowledge Package Model and Notation (BKPMN)
 - Shared Data Model and Notation (SDMN)
- Informed the Task Force members of the discussions with the Open Civic Foundation
- Discussed the various ways to achieve more harmonization between BPMN, CMMN, and DMN, and eventually with the rest of the BPM+ family – led by Steve White

Business Modeling & Integration DTF

- Deliverables created since the end of the previous meeting

bmi/21-05-01	Revised BACM submission presentation -- superseded by bmi/21-06-06
bmi/21-06-01	SDMN presentation
bmi/21-06-02	BKPMN presentation
bmi/21-06-03	Revised PPMN submission
bmi/21-06-04	Notes from 2021Q1 meeting
bmi/21-06-05	BACM Update Presentation
bmi/21-06-06	PPMN Update Presentation

Business Modeling & Integration DTF

- **Future Deliverables (In process):**
 - BACM revised submission (Q4)
 - PPMN revised submission (Q3)
 - BKPMN initial submission (Q3)
 - SDMN initial submission (Q3)
 - SBRM initial submission (Q3)
 - Discussion Papers on Requirements and Risk Management (?)
 - RFI about vendors' and users' wishes or concerns about the evolution and harmonization of BPMN, CMMN and DMN

Business Modeling & Integration DTF

• Agenda of Next Meeting

- Monday, September 27 (at least)
- Update on the BACM revised submission (due for Q4 meeting)
- PPMN revised submission
- SDMN initial submission
- BKPMN initial submission
- SBRM (Standard Business Report Model) revised submission
- Discussion of BPM+ strategy and specification harmonization roadmap
 - Draft an RFI? Breakout session (Thursday?) if meeting is in person.
- Requirements Discussion Paper