



OBJECT MANAGEMENT GROUP ®

TC Meeting Date: March 21st, 2018
Reporting Chair: Jim Logan
Group page (URL): <http://adtf.omg.org>
Group email: adtf@omg.org

Analysis & Design Platform Task Force

- **Highlights from this Meeting:**

- Recommended issuance of UML Profile for ROSETTA (UPR) RFC (ad/2018-02-02)
- Maged Elaasar: The CAESAR Concept presentation
- Conrad Bock: Introduction to Onto Behavior Modeling presentation
- Manas Bajaj: SysML v2 API and Services RFP presentation
- Dr. Siyuan Ji: UML Profile for ROSETTA (UPR) RFC presentation
- Cory Casanave: Semantic Modeling for Information Federation submission status
- Jim Logan: UML Profile for Concept Modeling RFC presentation
- Pete Rivett: Multiple Vocabulary Facility Initial Submission presentation
- MOF to RDF Structural Mapping in Support of Linked Open Data: set a new revised submission date to 21 May, 2018
- Safety and Reliability for UML RFP: set a new revised submission date to 27 August, 2018



OBJECT MANAGEMENT GROUP ®

TC Meeting Date: March 21st, 2018
Reporting Chair: Jim Logan
Group page (URL): <http://adtf.omg.org>
Group email: adtf@omg.org

- **Deliverables from this Meeting:**
 - Technology Adoption Recommendation(s): n/a
 - RFC Issuance Recommendation:
 - UML Profile for ROSETTA (UPR) RFC (ad/2018-02-02)
- **Future Deliverables (In-Process):**
 - Technology Adoptions
 - 21 May, 2018
 - MOF2RDF submission
 - AgEnt revised submission
 - API4KB submission
 - IMM submission
 - SMIF submission
 - 27 August 2018
 - Safety and Reliability for UML submission
 - MVF (Multiple Vocabulary Facility) submission
 - 5 November 2018: Precise Semantics of Time submission
 - RFP/RFI Recommended or Other Recommendations:
 - 21 May, 2018:
 - SysMLv2 API and Services RFP
 - UML Profile for Concept Modeling RFC



OBJECT MANAGEMENT GROUP ®

TC Meeting Date: March 21st, 2018
Reporting Chair: Jim Logan
Group page (URL): <http://adtf.omg.org>
Group email: adtf@omg.org

- **Agenda Items for the Next Meeting:**
 - API4KP Demo
 - SysML v2 API and Services RFP presentation
 - MARTE 2.0 RFI presentation