



OBJECT MANAGEMENT GROUP ®

TC Meeting Date: Mar 24th, 2021  
Reporting Chair: Jim Logan and Jeff Smith  
Group page (URL): <https://www.omg.org/adtf>  
Group email: [adtf@omg.org](mailto:adtf@omg.org)

## Analysis & Design Platform Task Force

### • Highlights from this Meeting:

- Conrad Bock, Ed Seidewitz: SysML2 Semantic (and Other) Debt Part 2: Interactions Presentation
- Sandy Friedenthal, Ed Seidewitz, Manas Bajaj: SysML V2 Update Presentation
- Davide Sottara: API4KP Submission Presentation
- Raphael Barbau, Conrad Bock: Trace Checking Demonstration
- Passed Motions:
  - Move the SysML V2 RFP revised submission date to August 30<sup>th</sup>, 2021
  - Move the SysML V2 API and Services RFP revised submission date to August 30<sup>th</sup>, 2021
  - Vote to vote for the API4KP submission to the API4KB RFP
  - Vote to recommend the API4KP submission to the API4KB RFP
  - Reset the PSUM initial submission to June 16th, 2021
  - Move the MVF RFP revised submission date to August 30th, 2021



OBJECT MANAGEMENT GROUP®

TC Meeting Date: Mar 24th, 2020

Reporting Chair: Jim Logan and Jeff Smith

Group page (URL): <https://www.omg.org/adtf>

Group email: [adtf@omg.org](mailto:adtf@omg.org)

- **Deliverables from this Meeting:**

- Technology Adoption Recommendation(s): None
- RFP/RFI/RFC Recommendation(s) or Other Recommendation(s): None

- **Future Deliverables (In-Process):**

- Technology Adoptions
  - API4KP revised submission (this meeting)
  - AMP & EMP revised submissions: May 17<sup>th</sup>, 2021
  - IMM revised submission: May 17<sup>th</sup>, 2021
  - PSUM initial submission: June 16<sup>th</sup>, 2021 (May 17<sup>th</sup>, 2021)
  - SysML V2 and SysML V2 API and Services revised submission: May 17<sup>th</sup>, 2021
  - Precise Semantics of Time RFP initial submission: May 17<sup>th</sup>, 2021
  - MVF RFP revised submission: August 30<sup>th</sup>, 2021
- RFPs: None

- **Agenda Items for the Next Meeting:**

- Updates on AMP/EMP, IMM and PSUM submissions
- SysML V2 semantic debt
- SysML V2 update presentation