

**OBJECT MANAGEMENT GROUP** ®

TC Meeting Date: June 24th, 2020

Reporting Chair: Jim Logan and Jeff Smith Group page (URL): https://www.omg.org/adtf

Group email: adtf@omg.org

## **Analysis & Design Platform Task Force**

## Highlights from this Meeting:

- Ed Seidewitz and Manas Bajaj: SysML v2 Submission Status and Update
- Conrad Bock and Jeremy Doerr: (Onto)Logical Time Modeling in Alloy Presentation
- Manfred Koethe: Live Presentation of Decision Modeler in MagicDraw
- Ed Wilink: Use your Favorite M2M for M2T
- Ed Wilink: Reflections on OCL2
- Passed Motions:
  - Reset Safety and Reliability for UML Profile revised submission date to August 17<sup>th</sup>, 2020
  - Reset the Precise Semantics of Time RFP initial submission from August 17<sup>th</sup>, 2020 to May 17<sup>th</sup> 2021 and revised submission from May 20<sup>th</sup>, 2021 to February 22, 2022
  - Reset revised submission date for both the Agent and Event Metamodel Profiles to November 9<sup>th</sup>, 2020



**OBJECT MANAGEMENT GROUP** ®

TC Meeting Date: June 24th, 2020

Reporting Chair: Jim Logan and Jeff Smith Group page (URL): https://www.omg.org/adtf

Group email: adtf@omg.org

## Deliverables from this Meeting:

- Technology Adoption Recommendation(s): None
- RFP/RFI/RFC Recommendation(s) or Other Recommendation(s):
  - SysML V2 and SysML V2 API and Services RFPs and August 17, 2020 and their respective voting list deadlines August 31, 2020
  - Precise Semantics of Time RFP initial submission May 17<sup>th</sup>, 2021 and revised submission February 22<sup>nd</sup>, 2022

## Future Deliverables (In-Process):

- Technology Adoptions
  - API4KB revised submission: August 17<sup>th</sup>, 2020
  - MVF revised submission: August 17th, 2020
  - AMP & EMP revised submissions: November 9<sup>th</sup>, 2020
  - Safety & Reliability for UML revised submission: August 17<sup>th</sup>, 2020
  - IMM revised submission: Nov 9th, 2020
- RFPs
  - None
- Liaisons: none
- Agenda Items for the Next Meeting:
  - Next of the (onto) modeling presentation series