

OMG Platform Technology Committee

Friday 16th September 2016 (after both the AB and Domain plenaries)

Loews Chicago O'Hare Hotel, Chicago, IL, USA

Quorum: 6

AGENDA

=====

Quorum Check

Approval of Orlando Platform TC minutes ptc/16-06-07

Subgroup Reports

=====

Architecture-Driven Modernisation PTF	Agent PSIG
Middleware and Related Services PTF	Ontology PSIG
Data Distribution Services PSIG	System Assurance PTF
Analysis and Design PTF	

RFP/RFC/RFI issuances

=====

Automated Technical Debt Measure (ATDM) RFC (1st Rdg)	admtf/16-08-01
Cover letter	admtf/16-08-03
XMI file	admtf/16-08-05
Inventory	admtf/16-08-06

Uncertainty Modelling RFI ad/16-08-01

Motions

=====

To extend the SMM 1.2 RTF report deadline to 16th December 2016
To extend the DOL 1.0 FTF report deadline to 16th December 2016
To extend the IDL 4.1 RTF report deadline to 16th December 2016
To extend the ALF 1.1 RTF report deadline to 16th December 2016
To extend the fUML 1.3 RTF report deadline to 16th December 2016

To extend the MARTE 1.2 RTF report deadline to 31st March 2017
To extend the Essence 1.2 RTF report deadline to 31st March 2017
To extend the DDS-PSM-Cxx 1.1 RTF report deadline to 31st March 2017
To extend the Vector Image Signal Processing Specifications 1.6 RTF report
deadline to 31st March 2017
To extend the Precise Semantics of UML Composite Structures 1.1 RTF report

deadline to 31st March 2017

To extend the UML 2.6 RTF report deadline to 22nd September 2017

To replace Richard Welling by Michael Crow as Boeing voter on the SysML 1.5 RTF

To add Rick Steiner as Naval Postgraduate School voter on the SysPISF 1.0 FTF

To replace Peter Denno by Conrad Bock as NIST voter on the ALF 1.1 RTF

To remove Ed Seidewitz as Model Driven Solutions voter on the fUML 1.3 RTF

To add Ed Seidewitz as nMeta LLC voter and chair on the fUML 1.3 RTF

To remove Ed Seidewitz as Model Driven Solutions voter on the ALF 1.1 RTF

To add Ed Seidewitz as nMeta LLC voter and chair on the ALF 1.1 RTF

To remove Ed Seidewitz as Model Driven Solutions voter on the Precise Semantics of UML Composite Structures 1.1 RTF

To add Ed Seidewitz as nMeta LLC voter on the Precise Semantics of UML Composite Structures 1.1 RTF

To remove Ed Seidewitz as Model Driven Solutions voter on the UML 2.6 RTF

To add Ed Seidewitz as nMeta LLC voter on the UML 2.6 RTF

To remove Ed Seidewitz as Ivar Jacobson International voter on the Essence 1.2 RTF

To add Ed Seidewitz as nMeta LLC voter on the Essence 1.2 RTF

To discuss use of HTTPS to authenticate source of OMG specifications

To discuss P&P changes allowing RTFs to make non-destructive extensions to semantic / content standards

Regards,

Andrew

Andrew Watson
Technical Director,
Object Management Group

Tel: +44 7710 469624
Email: andrew@omg.org
<http://www.omg.org/~andrew>