

Architecture-Driven Modernization PTF

TC Meeting Date:
Reporting Chair:
Group page:
Group email:

8-9 Sept. 2008
Campara / Ulrich
<http://adm.omg.org/>
admtf@omg.org

- **Highlights from this Meeting:**

- Voted to withdraw Analysis Package by white ballot vote
- Voted to change due date for Software Assurance Evidence Metamodel (SAEM) until Sept. 2009
- Reviewed *Structured* Metrics Metamodel (SMM) metrics library
 - Walked through metrics library reference in SMM
 - Ulrich committed to working on first cut of making these metrics more generic for metrics library for March meeting
 - Agreed to synchronize SMM metrics library with ADM patterns library
 - Will add ADM metrics library for SMM in FTF
 - Will add additional metrics libraries based on SwA and other metamodels as they arise

Architecture-Driven Modernization PTF

TC Meeting Date:
Reporting Chair:
Group page:
Group email:

8-9 Sept. 2008
Campara / Ulrich
<http://adm.omg.org/>
admtf@omg.org

- **Highlights from this Meeting:**

- KDM case study demonstration from Nick showing uploaded from Relativity into KDM with visualization features
- MOMCOS project walkthrough:
 - Case study reviews on how European consortium used KDM and other open source tools on a modernization project
 - Invited them to speak at DC or future meetings
- Created draft agenda for Costa Rica ADM Information Day
- Established agenda for March DC meeting
- Note: ASTM FTF is continuing work on finalization effort

Architecture-Driven Modernization PTF

TC Meeting Date:
Reporting Chair:
Group page:
Group email:

8-9 Sept. 2008
Campara / Ulrich
<http://adm.omg.org/>
admtf@omg.org

- **Decisions Made:**
 - Formally withdrew Analysis Package RFP
 - Voted to extend SwA Evidence Metamodel to Sept. 2009
 - Setup wiki on adm.omg.org to collect dictionary of ADM patterns
- **Future Deliverables (In-Process):**
 - ADM Pattern Library turned into more generic ADM metrics
 - Dictionary of preliminary patterns for DC meeting
- **Next Meeting**
 - Monday, March 23, Wash. DC
 - Major Theme / Activity:
 - Pattern library reviews, refinements