

Business Architecture Working Group (BAWG)

TC Meeting Date: 23 June 2009
Reporting Chair: W. Ulrich
Group page: <http://bawg.omg.org/>
Group email: bawg@omg.org

• Highlights from this Meeting:

- Reviewed Business Architecture Ecosystem White Paper and agreed to certain modifications to including:
 - Addition of Assets, Security, Competency to ecosystem
 - Addition of certain business architecture standards to business architecture ecosystem
- Reviewed Value Delivery Metamodel Update (Product, Service)
- Verified that BMM should incorporate (Initiative, Project)
- Verified that OSM should include:
 - Submission Due August (Unit, Role,

Business Architecture Working Group (BAWG)

TC Meeting Date: 23 June 2009
Reporting Chair: W. Ulrich
Group page: <http://bawg.omg.org/>
Group email: bawg@omg.org

- **Highlights from this Meeting:**

- Donald Chapin presented the BAWG Terminology Project demonstration
 - Goal is to use this to align semantics across business models to create a “BAWG Vocabulary”
 - Will focus on aligning the following semantic terms:
 - Role, Capability, Competency, Project, Architecture
- Received UPN update

Business Architecture Working Group (BAWG)

TC Meeting Date: 23 June 2009
Reporting Chair: W. Ulrich
Group page: <http://bawg.omg.org/>
Group email: bawg@omg.org

- **Decisions Made:**

- Revise and repost white paper
- Prepare semantic modeling concept for use beginning in Sept. to align overlapping terminology across business modeling standards
- Continue to monitor progress on

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

- Revised semantic modeling environment

Business Architecture Working Group (BAWG)

TC Meeting Date: 23 June 2009
Reporting Chair: W. Ulrich
Group page: <http://bawg.omg.org/>
Group email: bawg@omg.org

- **Issues**

- **Next Meeting**

- San Antonio, 23 Sept., 2009

- San Antonio Agenda topics:

- Review revised draft of Business Architecture white paper review
 - Obtain update on OSM submission
 - Get updates on Value Delivery Metamodel and Decision Notation Metamodel
 - Hold 1 hour tutorial on semantic modeling
 - Discuss loose coupling approach of the business standards into a business architecture
 - Finalize which aspects of business architecture will be represented by various existing or work in progress standards