

# MONDAY, MAY 10

10:30 am - 5:00 pm

Registration Open

8:00 am - 12:00 pm

**GOLF TOURNAMENT**

Quarry Golf Club

1:00 pm - 2:45 pm

## TUTORIAL 1

**TEXAS  
BALLROOM  
D**

### Planning for DoDAF 2.0: How to Choose Models for EA Projects Using DoDAF 2.0

Dr. Ann Reedy, Program Director of DoDAF Certification FEAC Institute

Dr. Beryl Bellman, Academic Director of the FEAC Institute

With the introduction of DoDAF 2.0 many are struggling with how to utilize the new materials. Many are confused about guidance on what models to use to what purpose, and what the various views look like as deliverables.

This tutorial addresses these concerns by presenting how one plans for an EA project in the context of 2.0, selects appropriate views and models and develops a viable statement of work to be done.

The concepts presented here are further developed in the FEAC DoDAF 2.0 Certification Program.

Outline:

1. High-level overview the 2.0 Structure and changes from 1.5
2. Review of each of the 2.0 viewpoints and associated models
3. The use of the 6-step process in the context of 2.0
4. How to develop a statement of work for 2.0 projects
5. Some case study examples
6. An exercise in choosing models for a 2.0 project

## TUTORIAL 2

**TEXAS  
BALLROOM  
E**

### NDU iCollege EA Tutorial: Enterprise Architecture Analytics

Dr. W. Stan Boddie, CISSP, PMP, National Defense University - iCollege

Professor Matt Newman, National Defense University - iCollege

Professor Con Kenney, National Defense University - iCollege

For participants unfamiliar with enterprise architecture, we begin with a review of the value that enterprise architecture delivers to the Department of Defense warfighter and a general overview of an enterprise architecture structure. Next, participants of all skill levels are introduced to an overview of the application of enterprise architecture analytics with a focus on the Analytic Hierarchy Process (AHP), a technique for structuring complex or multi-criteria analysis and decision making.

The session will explore various applications of AHP within the enterprise architecture development life cycle such as alternatives analysis, criteria ranking, and group decision making for qualitative information. In teams participants will experience the AHP utility by actively engaging in the use of an AHP automated tool, to identify, select and prioritize competencies for selecting a Chief Architect.

## TUTORIAL 3

**TEXAS  
BALLROOM  
F**

### Learn About the DoD Architecture Registry (DARS) for Search and Discovery

Mr. Walt Okon, Senior Enterprise Architect, Architecture, Standards, and Interoperability Directorate, Office of the DoD Deputy Chief Information Officer

Mr. Bruce Dunn, Technical Director for DARS

Rita Grullon-Pingon, Technical Project Manager for DARS

Participants will gain an understanding of how DARS implements the Net-centric Data Strategy for the DoD Architecture community and how to use all of DARS main features. Briefings and demonstrations will cover how to establish and manage register, post, release, and search architectures. New user interface features and plan for future upgrades will also be presented. The DARS Team technical staff will be on hand to answer questions and collect feedback from participants that will help to shape future plans for DARS.

2:45 pm - 3:15 pm

**BREAK**

3:15 pm - 5:00 pm

**TUTORIAL 1**

**TEXAS  
BALLROOM  
D**

**Planning for DoDAF 2.0: How to Choose Models for EA Projects Using DoDAF 2.0**

Session continued

**TUTORIAL 2**

**TEXAS  
BALLROOM  
E**

**Architecture Exchange with Unified Profile for DoDAF and MoDAF (UPDM)**

Mr. Walt Okon, Senior Enterprise Architect, Architecture, Standards, and Interoperability Directorate, Office of the DoD Deputy Chief Information Officer

Mr. Matthew Hause, Chief Consulting Engineer, Atego

The Unified Profile for DoDAF and MODAF (UPDM) is an Object Management Group (OMG) initiative to standardize how UML and UML dialects (e.g., SysML) represent both the US Department of Defense Architecture Framework (DoDAF) and the UK's Ministry of Defense Architecture Framework (MODAF) can accomplish architecture exchange. The standardization is expected to result in significant improvements in the consistency, quality, and tool interoperability of enterprise architectures that comply with these frameworks. UPDM enables an architect using one architecture tool to share that architecture with another architect using different architecture tool. This tutorial will show how details of the implementation of UPDM and demonstrate how UPDM can be used to model DoDAF compliant architectures.

**TUTORIAL 3**

**TEXAS  
BALLROOM  
F**

**Understand the DoD IT Standards Registry (DISR) and its Capability**

Mr. David P. Brown, Chief, Standards Engineering Branch, Defense Information Systems Agency (DISA)

The Defense Information Systems Agency executes the mission of the DoD Information Technology (IT) Standardization Executive Agent. The DoD EA for IT Standards engineering responsibilities identify, research, and aid development and promulgation of open, commercial, and military-unique IT standards and standards profiles to meet DoD product and service needs and priorities. This tutorial track will present the various aspects of this mission including:

- DoD IT Standards Policy and Governance process used to identify and select the best commercially available standards, develop standards implementation guidance, and designate IT standards for DoD use
- DoD IT Standards research, development, and engineering to identify and develop standards that address DoD Global Information Grid (GIG), Net Centric Enterprise Services, and Net Centric Warfare requirements
- Life cycle management for all DoD-unique IT standards and maintenance of a comprehensive baseline of standards profiles and technical implementation guidance
- Collaborative community support tools that deliver the DoD IT Standards Registry and GIG Technical Guidance in support of DoD Architecture and Acquisition requirements

# TUESDAY, MAY 11

**7:00 am - 5:00 pm**

Registration Open

**10:00 am - 8:00 pm**

Exhibits Open

**8:00 am - 8:30 am**

## POSTING OF THE COLORS & WELCOME

*Mr. David Chesebrough*, President, The Association for Enterprise Information

*Mr. Brian Wilczynski*, Director, Architecture, Standards, and Interoperability, Office of the DoD Deputy Chief Information Officer

**8:30 am - 9:15 am**

## DOD CIO KEYNOTE ADDRESS

*Mr. David M. Wennergren*, Deputy Chief Information Officer, DoD

**9:15 am - 10:00 am**

## JOINT STAFF J6 KEYNOTE ADDRESS

*RADM Janice M. Hamby*, Vice Director for C4 Systems, Joint Staff

**10:00 am - 10:30 am**

## NETWORKING BREAK

**10:30 am - noon**

### PANEL

## Warfighter's Panel

Moderator: Mr. Cephas Franklin, Joint Staff J6

How is enterprise architecture being used in the deployed environment?

Military leaders with recent operational experience describe the current environment -- where EA has helped and where EA has yet to gain operational relevance.

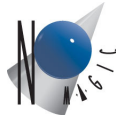
**Noon - 1:30 pm**

## ANNUAL AWARDS LUNCHEON

Located in Texas Ballroom B&C

## SPONSORED BY NO MAGIC, INC.

*Mr. Daniel Brookshier*, Chief Architect, No Magic, Inc.



## DEFENSE ENTERPRISE ARCHITECTURE AWARDS PRESENTATIONS

**1:30 pm - 3:00 pm TRACK SESSIONS**

### TRACK 1 COMBATANT COMMANDS

**TEXAS  
BALLROOM  
D**

## Session 1

Moderator: Lt Col Chad Raduege, Joint Staff J6

### US Central Command

*CENTRIXS ISAF and Afghanistan Mission Network - A Coalition Approach*

Mr. Bud Jones, Multinational Information Sharing PM, CENTCOM

### US Strategic Command

*US Strategic Command Architecture Efforts*

Mr. Bobby Fisher, Chief, Information Resource Division, STRATCOM

### TRACK 2 ARCHITECTURE

**TEXAS  
BALLROOM  
E**

## Session 2

### DoD Architecture Framework in Use

Mr. Michael Wayson, Senior Enterprise Architect, Architecture, Standards, and Interoperability Directorate, Office of the DoD Deputy Chief Information Officer

**1:30 pm - 3:00 pm TRACK SESSIONS, CONT.**

**TRACK 3**  
**COMMUNITIES**  
**OF INTEREST**  
**TEXAS**  
**BALLROOM**  
**F**

**Session 3**

Moderator: Mr. Alan Golombek, Senior Enterprise Architect, Architecture, Standards, and Interoperability Directorate, Office of the DoD Deputy Chief Information Officer

**Architecture Based Capability Management - A German Perspective**

LtCol Michael Romba, Federal Ministry of Defense

**Future Logistic Information Services: Exploiting the Logistics Network Enabled Capability Architecture**

LtCol Paul Winchcombe, Logistics NEC Programme Enterprise Architect, Defense Equipment and Support, UK Ministry of Defense

**3:00 pm - 3:30 pm**

**NETWORKING BREAK**

**3:30 pm - 5:00 pm TRACK SESSIONS**

**TRACK 1**  
**COMBATANT**  
**COMMANDS**  
**TEXAS**  
**BALLROOM**  
**D**

**Session 4**

Moderator: Lt Col Chad Raduege, Joint Staff J6

**US Pacific Command**

*Joint Information Environment - PACOM*

Mr. Mark Fink, Chief Enterprise Architect

**US Northern Command**

LTC Norman Weeks, USA, J677 Branch Chief

**TRACK 2**  
**ARCHITECTURE**  
**TEXAS**  
**BALLROOM**  
**E**

**Session 5**

**Reference Architecture**

Mr. Terry Hagle, Senior Enterprise Architect, Architecture, Standards, and Interoperability Directorate, Office of the DoD Deputy Chief Information Officer

**TRACK 3**  
**COMMUNITIES**  
**OF INTEREST**  
**TEXAS**  
**BALLROOM**  
**F**

**Session 6**

Moderator: Mr. Alan Golombek, Senior Enterprise Architect, Architecture, Standards, and Interoperability Directorate, Office of the DoD Deputy Chief Information Officer

**6212 and Net-Ready Key Performance Parameters**

Mr. Tom Gaetjen, Deputy Division Chief, Joint Staff J6

**Integrated Air and Missile Defense**

Mr. Carl Blair, Chief, BMC41 Division, USASMDC/BAE

**5:00 pm - 8:00 pm**

**NETWORKING RECEPTION**

Located in Grand Foyer

# WEDNESDAY, MAY 12

**7:00 am - 5:00 pm**

Registration Open

**7:30 am - 5:00 pm**

Exhibits Open

**8:15 am - 10:00 am**

**INDUSTRY KEYNOTE PRESENTATIONS**

*Mr. Richard Mark Soley*, Chairman and CEO, Object Management Group

*Mr. David S. Linthicum*, CTO, Bick Group

**10:00 am - 10:30 am**

**NETWORKING BREAK**

**10:30 am - Noon**

**PANEL**

**Net-Centric Operations Industry Consortium Panel**

Moderator: Lt Gen Harry D. Raduege USAF (Ret.), Chairman, Deloitte Center for Cyber Innovation

Panel:

Mr. Wes Rhodes, Deputy Chief Technology Officer, IBM US Federal

Mr. Pat Ryan, Director Defense Initiatives, Global Government Solutions Group, Cisco Systems

Mr. Mike Beauford, Chief IT Architect, Raytheon

Mr. John Yanosy, Principal System Engineer, Rockwell Collins

**Noon - 1:30 pm**

**LUNCHEON**

Located in Texas Ballroom B&C



**SPONSORED BY ACCENTURE**

*Mr. Rob Thomas*, Enterprise Transformation Strategy Executive

**1:30 pm - 3:00 pm TRACK SESSIONS**

<p><b>TRACK 1</b> <b>COMBATANT</b> <b>COMMANDS</b></p> <p><b>TEXAS</b> <b>BALLROOM</b> <b>D</b></p>	<p><b>Session 7</b> Moderator: Lt Col Chad Raduege, Joint Staff J6</p> <p><b>US Transportation Command</b> <i>Evolving into Services Environment: Challenges &amp; Lessons Learned at USTRANSCOM</i> Mr. Rory Kinney, Division Chief, Enterprise Architecture</p> <p><b>US Special Operations Command</b> <i>USSOCOM Enterprise Architecture</i> Ms. Liesel Muth, Senior Architect, USSOCOM</p>
<p><b>TRACK 2</b> <b>ARCHITECTURE</b></p> <p><b>TEXAS</b> <b>BALLROOM</b> <b>E</b></p>	<p><b>Session 8</b> <b>Architecture and Standards Review Group Governance</b> Mr. Alan Golombek, Senior Enterprise Architect, Architecture, Standards, and Interoperability Directorate, Office of the DoD Deputy Chief Information Officer</p>
<p><b>TRACK 3</b> <b>COMMUNITIES</b> <b>OF INTEREST</b></p> <p><b>TEXAS</b> <b>BALLROOM</b> <b>F</b></p>	<p><b>Session 9</b> Moderator: Mr. Walt Okon, Senior Enterprise Architect, Architecture, Standards, and Interoperability Directorate, Office of the DoD Deputy Chief Information Officer</p> <p><b>DoDAF Standards and Training</b> <i>DoD IC Joint Standards Program</i> Mr. James Feagans, Chief IC Enterprise Standards and Governance PM, Office of the Director for National Intelligence IC CIO</p> <p><i>DoD Architecture Education and Training</i> Ms. Lisa Hugo, Technical Lead, Binary Group Ms. Samantha Stokes, Senior Analyst, Binary Group</p>

**3:00 pm - 3:30 pm**

**NETWORKING BREAK**

**3:30 pm - 4:00 pm**

**DEPARTMENT OF THE NAVY CIO**

*Mr. Michael Jacobs*, Director, Enterprise Architecture & Emerging Technology, DON CIO

**4:00 pm - 4:30 pm**

**NAVY NETWORKING ENVIRONMENT**

*Ms. Joyce Dawkins*, Branch Head, Information Architectures (OPNAV N2/N6), US Navy

**4:30 pm - 5:00 pm**

**US MARINE CORPS**

*Mr. David Green*, Chief Technology Advisor, Headquarters, USMC

**6:00 pm - 7:00 pm**

**EVENING TOUR OF THE ALAMO**

# THURSDAY, MAY 13

**7:00 am - 5:00 pm**

Registration Open

**7:30 am - 3:00 pm**

Exhibits Open

**8:00 am - 9:30 am TRACK SESSIONS**

**TRACK 1  
COMBATANT  
COMMANDS**

**TEXAS  
BALLROOM  
D**

## Session 10

Moderator: Lt Col Chad Raduege, Joint Staff J6

### US Joint Forces Command

*Joint Architecture Integration Working Group (JAIWG) Architecture Federation and Integration Project (JAFIP)*

Mr. Marty Westphal, SES

Mr. William Piazza, Configuration Manager, Joint Architecture and Capability Engineering Division, JFCOM

*Joint Mission Thread Update*

Mr. Rob Casper, Deputy Chief, Joint Architectures and Capability Engineering Division, Joint Capability Development (JCD) Directorate (J8)

### US European Command

*Strategy to Resources*

Mr. James Gilliam, Branch Chief, Strategy & Governance

**TRACK 2  
ARCHITECTURE**

**TEXAS  
BALLROOM  
E**

## Session 11

Moderator: Mr. Michael Wayson, Senior Enterprise Architect, Architecture, Standards, and Interoperability Directorate, Office of the DoD Deputy Chief Information Officer

### Universal Core 2.0

*UCore Executive Overview*

Ms. Oli Strom, Director, Data Engineering Services Center (DESC)

*UCore and OSD Perspective*

Mr. Clay Robinson, Chief, Data Strategy, Enterprise Services and Integration Directorate, Office of the DoD Deputy Chief Information Officer

*IC/DoD MASINT UCore/NIEM Information Exchange*

Mr. James Feagans, Chief IC Enterprise Standards and Governance PM, Office of the Director for National Intelligence IC CIO

**TRACK 3  
COMMUNITIES  
OF INTEREST**

**TEXAS  
BALLROOM  
F**

## Session 12

Moderator: Mr. Alan Golombek, Senior Enterprise Architect, Architecture, Standards, and Interoperability Directorate, Office of the DoD Deputy Chief Information Officer

### Roadmap and Strategic Plan

Mr. Lloyd Thrower, Director, Strategic Planning and Investment Management, Office of the DoD Deputy Chief Information Officer

**9:30 am - 10:00 am**

**NETWORKING BREAK**

**10:00 am - 11:30 am TRACK SESSIONS**

**TRACK 1  
COMBATANT  
COMMANDS**

**TEXAS  
BALLROOM  
D**

## Session 13

Moderator: Lt Col Chad Raduege, Joint Staff J6

### US Southern Command

*USSOCOM Enterprise Architecture*

Mr. Carlos Andrade, Senior Command Level System Architect, SOUTHCOM

### US Africa Command

*US Africa Command's Information Environment (ACIE)*

Mr. George Alder, Chief Architect, Directorate of Command, Control, Communications and Computer (C4) Systems, AFRICOM

**10:00 am - 11:30 am TRACK SESSIONS, CONT.**

**TRACK 2**  
**ARCHITECTURE**

**TEXAS**  
**BALLROOM**  
**E**

**Session 14**

Moderator: Mr. Michael Wayson, Senior Enterprise Architect, Architecture, Standards, and Interoperability Directorate, Office of the DoD Deputy Chief Information Officer

**Universal Core 2.0, Cont.**

*Composable UCore Services Prototype (CUSP) Overview*

Mr. Brian Freeman, UCore Chief Engineer, Data Engineering Services Center (DESC)

*Enterprise Lexicon Services (ELS) Overview*

Mr. Jayson Durham, ELS Initiative, Project Lead

*UCore Semantic Layer (UCore-SL)*

Mr. Jim Schoening, U.S. Army Net-Centric Data Strategy Center of Excellence Team Lead, Data Transformation

**TRACK 3**  
**COMMUNITIES**  
**OF INTEREST**

**TEXAS**  
**BALLROOM**  
**F**

**Session 15**

**IT Infrastructure**

Mr. Arthur "Joe" Paiva, Lead, Infrastructure Management Directorate, Office of the DoD Deputy Chief Information Officer

**11:30 am - 1:00 pm**

**LUNCHEON**

Located in Texas Ballroom B&C

**1:00 pm - 1:30 pm**

**USAF OFFICE OF WARFIGHTING INTEGRATION**

*Col David Geuting*, USAF, Chief, Enterprise Architecture

**1:30 pm - 2:00 pm**

**ENHANCED INFORMATION SUPPORT PLAN**

*Mr. Ed Zick*, Senior Program Analyst, Strategic Planning and Investment Management Directorate, Office of the DoD Deputy Chief Information Officer

**2:00 pm - 2:30 pm**

**STRATEGY AND ROADMAP FOR DOD BUSINESS OPERATIONS TRANSFORMATION**

*Mr. Dennis Wisnosky*, Chief Technical Officer & Chief Architect of the Business Mission Area, OSD DCMO

*Ms. Christal Lambert*, Chief Technical Architect, Lead for (BEA) BTA

**2:30 pm - 3:00 pm**

**NETWORKING BREAK**

**3:00 pm - 3:30 pm**

**AIR FORCE ENTERPRISE ARCHITECTURE FOR LIVE, VIRTUAL AND CONSTRUCTIVE ENVIRONMENTS**

*Mr. Russell Hutt*, M&S Architecture Program Manager, AFAMS

**3:30 pm - 4:00 pm**

**ARMY ARCHITECTURE INTEGRATION CENTER**

*Mr. Ron Bechtold*, Director, Army Architecture Integration Center

**4:00 pm - 4:30 pm**

**INTELLIGENCE COMMUNITY ENTERPRISE ARCHITECTURE BRIEF**

**6:00 pm - 7:00 pm**

**EVENING TOUR OF THE ALAMO**

# FRIDAY, MAY 14

**7:00 am - 10:00 am**

Registration Open

**8:00 am - 8:45 am**

**INTELLIGENCE COMMUNITY KEYNOTE PRESENTATION**

*Mr. Greg Gardner*, Deputy Chief Information Officer (DCIO) for the Intelligence Community (IC)

**8:45 am - 9:30 am**

**DOD CIO CLOSING KEYNOTE**

*Mr. David DeVries*, Principal Director, Office of the DoD Deputy Chief Information Officer

**9:30 am - 10:30 am**

**WHAT DOES THE FUTURE HOLD FOR ENTERPRISE ARCHITECTS?**

*Mr. Jefferey "Skunk" Baxter*, Defense Consultant

*Mr. Jeff Jonas*, IBM Distinguished Engineer and Chief Scientist, Entity Analytic Solutions, IBM Software Group

**10:30 am - 11:00 am**

**CLOSING SUMMARY**

*Mr. Brian Wilczynski*, Director, Architecture, Standards, and Interoperability, Office of the DoD Deputy Chief Information Officer

**11:00 am**

**CONFERENCE ADJOURNS**