

TRAINING ANNOUNCEMENT:

DOI Enterprise Architecture Repository (DEAR) Classes Denver September 18th, 19th, 20th

4 Classes offered:

Monday – Sept 18 - 8:00 a – 12:00p

Tuesday – Sept 19 - 8:00 a – 12:00p

Tuesday – Sept 19 – 1:00 p – 5:00p

Wednesday – Sept 20 - 8:00 a – 12:00p

New User/Refresher

DEAR Report User

DEAR Regular User – (Architect/Modeler)

DEAR Security User

***As space is limited ONLY attend days applicable to your role**

Location: BLM Training Room (1st Floor Training Room, Building 40)
Denver Federal Center

DEAR New User Refresher

DEAR New User – Intro to how the DOI EA program and the EA Information can help your enterprise planning role as well as introduction to the assets that DOI uses to perform its EA functions. This includes intro to the methodology, repository, reference models, and how to gain access.

WHO (OR WHY ATTEND?): Enterprise Architecture Repository-lead for bureau blueprint teams, required to/desire to use EA information; expect relationship with EA in near-future.

PREREQUISITE:

- Heard of EA
- High Level Awareness of DOI EA Program/Goals
- Enterprise Planning background (Capital Planning, Strategic Planning, Information Assurance, PMO/Enterprise Project Management, Workforce Planning, or ,EA)
- No previous DEAR/System Architect experience required
- Preferable: Have attended MBT Training Class

DEAR Report User Training

DEAR Report User Training: - How to use the Reporting site to validate and analyze portfolios and the enterprise. Will focus on using the reports for maintaining information and blueprint analysis support. 90 minutes of this course will be lab environment.

WHO (OR WHY ATTEND?): Anyone in OCIO who has not used the EA Information. This includes CPIC Ex 300 creation/management, Security Roles use of EA Information and relationship to boundary information, and those supporting Blueprint Analysis.

PREREQUISITE:

- Have received “DEAR New User” Training
- Basic knowledge of EA
- Understanding of DOI EA Program/Goals
- No previous DEAR/System Architect experience required (NOT REQUIRED AT ALL)
- Preferable: Have attended MBT Training Class
- Preferable: Excel or Word Intermediate skill set

DEAR Regular User - Architect and Modeler Training

This course is aimed at those having to edit and manage the EA Information. How to use DEAR to load using the System Wizard, maintain, and navigate models. For blueprint support, we will review the models that are supported in DEAR and understand how this information can support MBT analysis. We will discuss how models are imported into DEAR or can be modeled in DEAR, but this is not intended to be a modeling course.

WHO (OR WHY ATTEND?): This course is intended primarily for those supporting the IAWG, or the blueprint team member responsible for loading EA information or models. This is NOT a modeling training course.

PREREQUISITE:

- Have received “DEAR New User” Training
- Have received “DEAR Report User” Training
- If Blueprint team member, Have received “DOI MBT” Training
- Basic knowledge of EA
- Understanding of DOI EA Program/Goals
- No previous DEAR/System Architect experience required

DEAR Security User

This course is aimed at those having to edit and manage the EA Information related to security in DEAR. As well, it targets how this information can be used to support FISMA, FIPS1-99, and NIST reporting. How to use DEAR to load using the C&A Boundary Wizard, maintain, and report on security information. A large percentage of this class will be lab-oriented

WHO (OR WHY ATTEND?): This course is intended primarily for those supporting the ITST, or involved in managing the relationship of boundaries to the system inventory.

PREREQUISITE:

- Have received “DEAR New User” Training
- Have received “DEAR Report User” Training
- Does NOT require “DEAR Regular User” Training
- Basic knowledge of EA
- Understanding of DOI EA Program/Goals
- No previous DEAR/System Architect experience required

To reserve a spot for any class, please contact Cindy Tegge via email cindy.tegge@ngc.com or phone 703.470.7899.