

Hands-On

# DIACAP Advanced

Includes High Level Overview and Basic



## Course Description

This Hands-On course is geared toward attendees that want to gain an improved understanding of the DIACAP. The course provides an overview of DIACAP requirements, documentation, and associated processes and includes a series of Hands-On exercises in developing the DIACAP Systems Identification Profile (SIP), DIACAP Implementation Plan (DIP), and Plan of Actions and Milestones (POA&M).

Our DIACAP training is introduced from a Department perspective, but can be tailored as required to include Component/Service and system-specific nuances relative to the implementation of the DIACAP. Instruction modules include the DIACAP Activity Cycle, the Knowledge Service, DIACAP Governance Structure, roles and responsibilities, and many more. It will also provide each student with an introduction to using the DoD approved automated scanning tools, including the DISA SRRs, Gold Disk, and other DoD automated tools.

## Students Will Learn

- Review C&A & DoD Information Assurance Policy
- Go Through DoD's Current IA Policy Framework
- Cover DoD Information Systems
- Understand the differences of DITSCAP to DIACAP
- Overview DIACAP
- DIACAP Activity Cycle - Initiate & Plan
- DIACAP Activity Cycle - Implement & Validate IA Controls
- DIACAP Activity Cycle Activity 3 - Certification Review Determination & Accreditation Decision
- DIACAP Activity Cycle - Maintain ATO & Conduct Annual Discuss Reviews (Situational Awareness)
- DIACAP Activity Cycle - System Decommission
- DIACAP And the System Lifecycle
- Work With DIACAP Supporting Tools
- Take a Look At Future of C&A
- Certification Testing
- And More...

## Target Audience

Anyone interested in or working in a DIACAP environment.

## **Delivery Method**

Instructor-Led with numerous Hands-On labs and exercises.

## **Equipment Requirements**

**(This apply's to our hands-on courses only)**

BTS always provides equipment to have a very successful Hands-On course. BTS also encourages all attendees to bring their own equipment to the course. This will provide attendees the opportunity to incorporate their own gear into the labs and gain valuable training using their specific equipment.

## **Course Length**

5 Days