

Position: Entry IA/Security Specialist (Certification & Accreditation)

Education: B.S. in a Computer Information Systems or related field

Job Description: The Entry IA Security Specialist, (C&A) will support the Senior IA Security

Specialist, RMF Package Developer, in the development of RMF or DIACAP accreditation packages and associated artefacts in support of NAVAIR systems, applications, networks, and circuits. He or she will also support the Senior IA

Security Specialist, C&A RMF Package Validator, in performing risk assessments and in providing specific feedback to the customer for changes

Responsibilities:

• Designing, hardening, patching, and configuration of all applicable systems,

- Implementing and documenting IAVM, CTO, and STIG compliance.
- Assisting in the development of Contingency Plans, Business Impact Assessments, System Security Plans, Accreditation Project Plans, System Architecture Diagrams, Privacy Impact Assessment, Support & Sustainability Plan, Plan of Action and Milestones (POA&M), Risk Assessment Report, Certification and Authorization Letters
- Partnering with the customer to define the Cyber Security Program Plan for assigned targets of evaluation (TOE) and tailoring project plan so as to avoid the system reaching an expired state.
- Performing risk assessments and providing specific feedback to the customer for changes as necessary.
- Escalating risk/issues to the Government throughout the project in accordance with a defined C&A tollgate process, when applicable.
- Supporting annual validation for each TOE in accordance with DOD and DON policy.
- Emphasizing and utilizing real-time data sources (ACAS, HBSS, VRAM) to perform these activities, augmented by face-to-face validation with the system stakeholders as required.

Qualifications:

- 2-4 years of experience in IT/Computer Network Operations/Cyber Security field
- DoD 8570 IAT Level II: Security +, SSCP, or GSEC Certification
- B.S. in a Computer Information Systems or related field preferred
- Secret Clearance with SSBI or TS/SCI with SSBI