Information Assurance
Best Business Practice (IA BBP)

U.S. Army CIO/G-6
Cyber Directorate

INFORMATION ASSURANCE (IA)
TRAINING AND CERTIFICATION
Version 5.0

March 2012
1. Overview:

The IA workforce focuses on the operation and management of IA capabilities for Department of Defense (DoD) systems and networks. IA ensures that adequate security measures and established IA policies and procedures are applied to all Information Systems (IS) and networks. The IA workforce includes all privileged users, specialty positions, and IA managers who perform any of the functions described in DoD 8570.01-M, Change 2 Chapters 3 - 5 and 10-11 across all occupational specialties, or whether the duty is performed full-time or part-time as an additional/embedded duty (DoD 8570.01-M par C1.4.4.4). The IA training audience includes military, civilian, contractors and foreign nationals in Deployed and Generating Forces’ organizations. Foreign nationals fall in two categories (contractor or civilian). A checklist to aid in determining if your duties are part of the IA workforce is included in this BBP (table 2). All new Department of Civilian hires appointed to IA positions must meet qualification requirements within 6 months. Contractor certification and training requirements shall be addressed in all contracts that include acquisition of IA services.

Existing contracts must be modified to specify baseline certification requirements. The DoD 8570.01-M, Change 3 paragraph C2.1.7 states: The IA workforce training and certification program establishes a baseline of validated (tested) knowledge that is relevant, recognized, and accepted across the Department of Defense. All IA workforce personnel requiring a certification voucher and appointed in Cyber Security (IA) positions shall be registered on the Army Training and Certification Tracking System at https://atc.us.army.mil. Personnel in Information Assurance Technical (IAT levels, Computer Network Defense-Service Provider (CND-SP) positions except for CND-SP Manager (CND-SPM) category are also required to obtain computing environment certifications or a certificate of training if working technical functions. The A+ certification can be used as a baseline and computing environment certification if the organization’s manager accepts it as the required certification for their network/computing environment.

IA Workforce personnel in technical, specialty, and management positions must complete the required Continuing Professional Education credits annually and pay their annual dues as required by the certifying body to maintain certification status. Personnel who have been in the position over 1 year and have not attained qualification status shall be evaluated for reassignment in a non-IA position and noted in their performance evaluation.

Training and Certification requirements for the IA workforce, technical, specialty, and management levels described in DoD 8570.01-M, change 3 are listed in this BBP. IA Workforce personnel who have completed the Information Assurance Fundamentals on the Signal Center website can earn 40 hours of Continuing Professional Education Credits for their CISSP and CompTIA certifications. The individual receives one CPE credit for each hour completed.

The Army e-Learning program, comprised of commercial off-the-shelf computer-based and Web-based Distant Learning courseware, is the preferred method for all Army organizations to accomplish workforce training in information technology (IT), information assurance, foreign languages, and selected mandatory training requirements.

Note**Certification/certified denotes baseline and computing environment certifications throughout this document. Qualified denotes that the individual has the required documents (duty appointment letter, Privilege Access Agreement, met certification requirements and completed the On the Job training for their category and level.
2. Changes to IA Policy:

   a. The changes to the duties and responsibilities for the Information Assurance Support Officer were effective on 1 July 2011. Certification vouchers are no longer provided for personnel listed on appointment letters as IASO (Information Assurance Security Officer or Information Assurance Support Officer).

   b. Soldiers in Military Occupational Specialty (MOS) 25B and 25U skill level one (SL1) shall operate and perform IA functions under the direct supervision of a certified IA professional. Soldiers in MOS 25B and 25U receive the required basic training through an eight week curriculum through their Advance Initial Training.

   c. The Computing Environment certification can now be obtained through commercial certification testing or through training that map to the job functions required by the organization managers.

3. References:

   a. DoD Directive 8570.01 (DoDD 8570.01) Information Assurance Training, Certification, and Workforce Management, 15 August 2004.


   e. AR 25-1 – Army Knowledge Management and Information Technology, 4 December 2008.


   g. DoD Acquisition Regulations System (DFARS) 48 CFR Parts 239 and 252 RIN 0750-AF52, Supplement; Information Assurance Contractor Training and Certification (DFARS Case 2006-D023)

3. Point(s) of Contact (POC):

   Cyber Directorate – Training and Certification

   Phyllis Bailey Phyllis.e.Bailey2.civ@mail.mil, 703-545-1698
   Group email address ciog-6.netcomiawip.inbox@mail.mil
4. Administrative Requirements:

   a. IA training and certification requirements must be completed within 6 months of assignment to IA duties. Sustainment training is required as needed to keep the IA professional proficient in their job duties. All individuals performing technical functions must sign a Privileged Access Agreement (PAA) and Non-Disclosure Agreement (NDA). The PAA/NDA and duty appointment letter templates are located on the Army Training and Certification Tracking System under the document link. The duty appointment letter template is located at appendix E as well.

   b. The Army e-Learning modules (Army e-Learning Program) for IA training are available via the AKO portal at https://www.us.army.mil. Contractors who require access to Army e-Learning for IA training will send their request through their Government Point of Contact (POC). They must also register on the Army Training Certification Tracking System (ATCTS), https://atc.us.army.mil and have their duty appointment letter and PAA/NDU (if applicable) uploaded into their profile. The Army e-Learning Program Contractor Info sheet is found at https://atc.us.army.mil under the document link and the Signal Center of Excellence, Ft Gordon website at https://ia.signal.army.mil under Courses. Completion of the Army e-Learning Program Test-preps alone will not be accepted as course completion - all modules must be taken. To generate end of module certificates, you must “Enroll” in each Learning Program course. There are various Learning Programs in the Baseline Certification folder in Army e-Learning. Enrollment procedures are found at https://atc.us.army.mil under the document link.

   c. The IA workforce shall ensure that their profile data and IA training and certification information in the Army Training and Certification Tracking System (ATCTS) is current. New IA workforce personnel will register at https://atc.us.army.mil at the time of appointment. IA workforce personnel must release their certifications to the Defense Workforce Certification Web Application website (DWCA) at https://www.dmdc.osd.mil/appj/dwc/index.jsp and document their certifications in the ATCTS.

   d. Each Army organization shall program for funding the Annual Maintenance Fees during the Program Objective Memorandum (POM) cycle. Only the maintenance fee will be paid for the highest certification. The ISC (2) concentrations (if required for the appointed position) will be paid as well if funding is available.

   e. IA workforce personnel (military and civilians) are encouraged to pursue educational opportunities through the IA Scholarship Program (IASP) to obtain advanced degrees with IA concentrations. Additional information about the IASP can be found on the ATCTS website under Web Links.

5. Description of Tables:

   a. Table 1, How to Register in ATCTS
   b. Table 2: IA Workforce determination checklist
   c. Table 3: IA Workforce DOD Approved Certification List.
   d. Table 4: Qualified requirement table
   e. Table 5: IA Training and Certification Requirements matrix.
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Table 1: ATCTS Registration

1. How to register in ATCTS:
   b. Go to Registration Information and click on Register on this Web Site (Click Here).
   c. Fill in all the fields then click “Register.” Make sure you use a valid AKO email address and add your enterprise email as your alternate if you have one.
   d. The system will send an access code to your AKO email address.
   e. Once you receive your access code, log back into the system and answer the job function questionnaire. (The site is CAC only)
   f. Your Technical I-III or Management I-III or Specialty profile will be created along with a training plan. Do not skip this step; it allows you to see your minimum training requirements and baseline certification(s) required for your position function.
### Table 2: IA Workforce Determination Checklist

<table>
<thead>
<tr>
<th>Name</th>
<th>Email Address</th>
<th>Phone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Company</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Questions – Please respond to the questions below**

<table>
<thead>
<tr>
<th>QUESTION - Must answer YES to one or more questions to be part of the workforce.</th>
<th>YES/NO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Do you have an Privilege Access Agreement/NDU on file and in ATCTS</td>
<td></td>
</tr>
<tr>
<td>2. Do you log on with a systems administrator account on a Government system? (Alternate Smart Card)</td>
<td></td>
</tr>
<tr>
<td>3. Do you create user accounts or modify user permissions or roles for other users on a Government application, workstation, server, or network?</td>
<td></td>
</tr>
<tr>
<td>4. Do you have the permissions and capability to install software on a Government server, workstation, or network device?</td>
<td></td>
</tr>
<tr>
<td>5. Do you manage or otherwise have permissions to modify network devices for Government networks?</td>
<td></td>
</tr>
<tr>
<td>6. Do you have the permissions and capability to install hardware on Government computer systems?</td>
<td></td>
</tr>
<tr>
<td>7. Do you have the permissions and capability to install peripherals on Government computer systems?</td>
<td></td>
</tr>
<tr>
<td>8. Do you have permissions to access and/or modify a database for a Government owned application on a Government computer system?</td>
<td></td>
</tr>
<tr>
<td>9. Do you have the capability to delete or otherwise modify user accounts on Government systems?</td>
<td></td>
</tr>
<tr>
<td>10. Are you responsible for maintenance, repair, or related upkeep of Government-owned computer or IT-related hardware at your site or installation?</td>
<td></td>
</tr>
<tr>
<td>11. Can you perform system upgrades or modifications on Government computer systems?</td>
<td></td>
</tr>
<tr>
<td>12. Can you perform network scans (e.g., STAT, RETINA) on Government computer systems?</td>
<td></td>
</tr>
<tr>
<td>13. Can you perform surveillance or monitoring on Government computer systems?</td>
<td></td>
</tr>
<tr>
<td>14. Do you move, install, or uninstall applications on Government computer systems?</td>
<td></td>
</tr>
<tr>
<td>15. Do you create, initiate, or otherwise enact system, database, or application backup or restoration activities on Government owned application, workstation, server, or network?</td>
<td></td>
</tr>
<tr>
<td>16. Are you an integral part of the design process or the development of IA Systems?</td>
<td></td>
</tr>
<tr>
<td>17. Are you a Computer Network Defense Service Provider?</td>
<td></td>
</tr>
<tr>
<td>18. Are you a member of the Red Team, Blue Team, or C&amp;A Team?</td>
<td></td>
</tr>
<tr>
<td>19. Do you approve, create and implement programs to ensure that systems, network, and data users are aware of, understand, and follow IA policies and procedures for your command</td>
<td></td>
</tr>
<tr>
<td>20. Are you the Information Assurance Manager/Information Assurance Program Manager/ Chief Information Officer/DAA/ for your command</td>
<td></td>
</tr>
<tr>
<td>21. Do you ensure that IA requirements are integrated into the Continuity of Operations Plan</td>
<td></td>
</tr>
<tr>
<td>22. Do you assist in/prepare IA certification and accreditation documentation</td>
<td></td>
</tr>
<tr>
<td>23. Do you allocate resources to achieve and maintain an acceptable level of security and to remedy security deficiencies?</td>
<td></td>
</tr>
</tbody>
</table>
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Table 3: DoD Approved Baseline Certifications

<table>
<thead>
<tr>
<th>IAT Level I</th>
<th>IAT Level II</th>
<th>IAT Level III</th>
</tr>
</thead>
<tbody>
<tr>
<td>A+</td>
<td>GSEC</td>
<td>CISA</td>
</tr>
<tr>
<td>Network+</td>
<td>Security+</td>
<td>GSE</td>
</tr>
<tr>
<td>SSCP</td>
<td>SCNP</td>
<td>SCNA</td>
</tr>
<tr>
<td></td>
<td>GCIH</td>
<td>CISSP (or Associate)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IAM Level I</th>
<th>IAM Level II</th>
<th>IAM Level III</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAP</td>
<td>CAP</td>
<td>GSLC</td>
</tr>
<tr>
<td>GISF</td>
<td>GSLC</td>
<td>CISM</td>
</tr>
<tr>
<td>GSLC</td>
<td>CISM</td>
<td>CISSP (or Associate)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>IASAE I</th>
<th>IASAE II</th>
<th>IASAE III</th>
</tr>
</thead>
<tbody>
<tr>
<td>CISSP (or Associate)</td>
<td>CISSP (or Associate)</td>
<td>CISSP - ISSAP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CISSP - ISSEP</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CND Analyst</th>
<th>CND Infrastructure Support</th>
<th>CND Incident Reporter</th>
<th>CND Auditor</th>
<th>CND-SP Manager</th>
</tr>
</thead>
<tbody>
<tr>
<td>GCIA</td>
<td>SSCP</td>
<td>GCIH</td>
<td>CISA</td>
<td>CISSP-ISSMP</td>
</tr>
<tr>
<td>CEH</td>
<td></td>
<td>CSIHM</td>
<td>GSNA</td>
<td>CISM</td>
</tr>
<tr>
<td></td>
<td></td>
<td>CEH</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* The Associate of (ISC)² is for those who do not meet the professional experience requirements for the CISSP. The Associate status is good for a maximum of six years from the date you are notified by (ISC)² that you have passed the examination. Within that timeframe, you will need to earn the required experience and submit the required endorsement form for certification as a CISSP.

***Computing Environment (CE) certification (vendor exam or certificate of training) required for IAT levels, CND levels and IASAE levels personnel who are working technical function.
8. Management Levels: All must obtain a baseline certification

a. Management Level I (IAM-I): Complete qualification requirements within 6 months (see table 4) of IA appointment. Complete all Army e-Learning Program minimum training requirements prior to enrollment in an Army IT/IA schoolhouse, Army Mobile Training Team (MTT) IA course and/or vendor specific IA training hosted by the Army. Contractors cannot fill IAM-I positions at the Major Subordinate Command (MSC) and Installation levels, (25-2, paragraph 3-3f). See AR 25-2 for Information Technology level requirement.

Minimum Training Requirements:


(2). Army e-Learning Program – (CIO/G-6 Security+ (SY0-301) (10 modules) –

(3). Army e-Learning Program – CIO/G-6 /Cyber Security IA/IT >Baseline Certification Training>Certification and Accreditation – one module: ID# 206761_eng (Only if pursuing a CAP certification)

Certification Requirements:

The IAM-I personnel shall attain one of the Management Level I baseline certifications listed in Table 1. The type of baseline certification will be determined by the IA professional’s supervisor during the performance evaluation process.
b. Management Level II (IAM-II): Management Level II (IAM-II): Major Subordinate Commands (MSC)/Network Enterprise Center (NEC) Program Managed (PM) organizations/Information Assurance Manager (IAM)/ Agent of the Certification Authority (ACA) and other associated IA titles working IAMII functions. IAM II personnel shall not be designated at the Battalion or Company levels. Must complete qualification requirements within 6 months of IA appointment (see table 4). Complete all Army e-Learning Program minimum training requirements prior to enrollment in an Army IT/IA schoolhouse, Army Mobile Training Team IA course and/or vendor specific IA training hosted by the Army. The following courses are equivalent to the minimum training requirements for IA Managers in IAM-II and IAM-III positions: CNSS 4011 certificate course or the National Defense University, Information Resources Management College (IRMC) Advanced Management Program completion. See AR 25-2 for Information Technology level requirement.

Minimum Training Requirements:

(1). Information Assurance Fundamentals (IAF) Course Online (https://ia.signal.army.mil/courses.asp) IAW AR 25-2, para 4-3a(1)(b)


Certification Requirements:

The IAM-II personnel shall attain one of the Management Level II baseline certifications listed in Table 1. The completion of certification testing is required.

c. Management Level III (IAM-III): Operational Signal Theater Command/Functional Chief Information Office, Program Executive Office and AC/ASCC/DRU Information Assurance Program Manager (IAPM), Certification Authority (CA) and other associated IA titles performing IAM III functions: Complete the qualification requirements within 6 months of IA Appointment (see table 4). Complete all Army e-Learning Program minimum training requirements prior to enrollment in an Army IT/IA schoolhouse, Army Mobile Training Team IA course and/or vendor specific IA training hosted by the Army. AR 25-2 for Information Technology level requirement.

Minimum Training Requirements:

(1). Information Assurance Fundamentals (IAF) Course Online (https://ia.signal.army.mil/courses.asp) IAW AR 25-2, para 4-3a(1)(b)


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Certification Requirements:

The IAM-III personnel shall attain one of the Management Level III baseline certifications listed in Table 1. The completion of certification testing is required.

9. Designated Accrediting Authority (DAA): DAAs performing other management functions such as IAM-II or IAM-III, must also meet the training and certification requirements for those categories and levels. Complete the minimum training upon DAA appointment by Army CIO/G6. The DAA must be a U.S. citizen and have a level of authority commensurate with accepting, in writing, the risk of operating IS under his/her purview.

   (1). Complete the Army specific DAA training module. DAAs shall access this module through the Army’s Virtual Training Website at https://iatraining.us.army.mil. This is only a training module and does not satisfy the DAA’s certification requirement.

   (2). DAA Certification: Complete the DoD DAA computer-based training (CBT) located on the Army’s Virtual Training website at https://iatraining.us.army.mil. The completion will be imported into the DAA’s ATCTS profile upon completion of the Army’s 10 question test. The certificate of completion will be maintained as part of the DAA’s official personnel file. The DoD DAA CBT is the DAA’s certification and must be revalidated every 3 years.

10. Technical Levels: All must obtain a baseline and computing environment certification or certificate of training for the operating system(s) and/or security related tools/devices they support as required by their employing organization, DoD 8570.01-M, Change 3 para C3.2.4.8.3.

   a. Technical Level I (IAT-I): System Administrator (SA)/Network Administrator (NA)/Information Assurance Network Manager (IANM)/Information Assurance Network Officer (IANO) and other associated IA titles working IAT-I functions. Complete the qualification requirements within 6 months of IA appointment 9 (see table 4). Complete all Army e-Learning Program minimum training requirements prior to enrollment in an Army IT/IA schoolhouse, Army MTT IA course and/or vendor specific IA training hosted by the Army. AR 25-2 for Information Technology level requirement.

   Minimum Training Requirements:

   (1). Information Assurance Fundamentals (IAF) Course Online (https://ia.signal.army.mil/courses.asp) IAW AR 25-2, para 4-3a(1)(b)


   (3) Required For A+ Certification: Army e-Learning Program- CompTIA A+ modules


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(4). Completion of an On-the-Job Training (OJT) skills practical evaluation to meet functional requirements of DoD 8570.01-M. This requirement must be validated by the individual’s supervisor or manager. An example of an OJT checklist can be found on the ATCTTS website under Compliance Information.

Certification Requirements:

IAT-I personnel shall attain one of the Technical Level I baseline certifications listed in Table 1. The completion of commercial certification testing is required. IAT-I personnel shall attain the appropriate computing environment certification or certificate of training as required by their employing organization (DoD 8570.01-M par C3.2.4.8.3). The A+ certification test consists of two tests and requires two certification vouchers. The Network+ certification test is one test.

b. Technical Level II (IAT-II): System Administrator (SA)/Network Administrator (NA)/Information Assurance Network Manager (IANM)/Information Assurance Network Officer (IANO) and other associated IA titles working IAT-II functions. Complete the qualification requirements within 6 months of IA appointment (see table 4). Complete all Army e-Learning Program minimum training requirements prior to enrollment in an Army IT/IA schoolhouse, Army MTT IA course and/or vendor specific IA training hosted by the Army. IANM and IANOs manage groups of networks below the Army Command level. SA and NAs manage the Information Systems. See AR 25-2 for Information Technology level requirement.

Minimum Training Requirements:

(1). Information Assurance Fundamentals (IAF) Course Online (https://ia.signal.army.mil/courses.asp) IAW AR 25-2, para 4-3a(1)(b)


(4). Completion of an On-the-Job Training skills practical evaluation to meet functional requirements of DoD 8570.01-M, Change 3. paragraph C.3.2.3.2. This requirement must be validated by the individual’s supervisor/manager.

Certification Requirements:

The IAT-II personnel shall attain one of the Technical Level II baseline certifications listed in Table 1. The completion of commercial certification testing is required. The type of certification will be determined by the IA professional’s supervisor during the performance evaluation process. Technical Level II personnel will also obtain the appropriate computing environment certification/s required by their employing organization (DoD 8570.01-M, Change 2 par C3.2.4.8.3).
c. Technical Level III (IAT-III): System Administrator (SA)/ Network Administrator (NA)/Information Assurance Network Manager (IANM)/Information Assurance Network Officer (IANO) and other associated IA titles working IAT-III functions. Complete the qualification requirements within 6 months of IA appointment (see table 4). Complete all Army e-Learning Program minimum training requirements prior to enrollment in an Army IT/IA schoolhouse, Army MTT IA course and/or vendor specific IA training hosted by the Army. **IANM and IANOs manage groups of networks below the Army Command level. SAs and NAs manage the Information Systems.** All personnel in IAT-III positions must attain a commercial certification instead of a certificate of training. See AR 25-2 for Information Technology level requirement.

### Minimum Training Requirements

1. Information Assurance Fundamentals (IAF) Course Online ([https://ia.signal.army.mil/courses.asp](https://ia.signal.army.mil/courses.asp)) IAW AR 25-2, para 4-3a(1)(b)


3. Completion of an On-the-Job Training skills practical evaluation to meet functional requirements of DoD 8570.01-M, Change 3. paragraph C.3.2.3.2. This requirement must be validated by the individual’s supervisor/manager.

### Certification Requirements:

IAT-III personnel shall attain one of the Technical Level III certifications listed in Table 1. The completion of certification testing is required. Technical Level III personnel shall attain the appropriate computing environment certification required by their employing organization (DoD 8570.01-M change 2 par C3.2.4.8.3).

11. **Computer Network Defense Service Providers Specialty:** CND Service Providers typically work within the Network Operations Centers (NOC), Network Operations Security Centers (NOSC), Computer Security Incident Response Teams (CSIRTs), Computer Incident Response Teams (CIRTs), or Computer Emergency Response Teams (CERTs).

CND-SP specialty personnel shall attain:

- The appropriate baseline IA certification (technical or management).
- The appropriate CE certification or certificate of training as required by their employing organization.
- The appropriate specialty certification.
- Certifications are not cumulative. Higher certifications do not satisfy the certification for the specific CND-SP category.

11a. **CND-SP Analyst (CND-A):** Complete the qualification requirements within 6 months of IA appointment (see table 4). The CND-A must be able to work on a specific number of CND systems but analyze events within the NE or enclave. Complete all Army e-Learning Program minimum training requirements prior to enrollment in an Army IT/IA schoolhouse, Army MTT IA course and/or vendor specific IA training hosted by the Army (if applicable). The CND-A typically has mastery of IAT Level I and IAT Level II, CE and/or NE with applicable certification, works under supervision, and typically reports to a Computer Network Defense-Service Provider Manager (CND-SPM).
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(1). Information Assurance Fundamentals (IAF) Course Online (https://ia.signal.army.mil/courses.asp) IAW AR 25-2, para 4-3a(1)(b)


(3). Army e-Learning Program – CIO/G-6 /Cyber Security IA/IT Training>Baseline Certification Training>CIO/G6 NETCOM Ethical Hacker (11 modules). This can be completed in lieu of the GIAC Technical Modules if pursuing a CEH certification.

(4). Complete an On-the-Job Training skills practical evaluation to meet functional requirements of DoD 8570.01-M, Change 3. paragraph C.3.2.3.2. This requirement must be validated by the individual’s CND-SPM.

Certification Requirements:

The CND-A personnel shall attain one of the IAT-I or IAT-II and CND baseline certifications listed in Table 1. The IAT certification is dependent upon the environment the CND-A manages (CE, NE, and Enclave). The completion of commercial certification testing is required. CND-A personnel will also attain the appropriate computing environment certification/s or certificate of training.

b. CND-SP Infrastructure Support (CND-IS): Complete the qualification requirements within 6 months of IA appointment (see table 4). The CND-IS must have significant knowledge of particular networking technologies, operating systems, and CND tools, tactics, techniques, and procedures which are part of the systems they support. Their actions are usually authorized and controlled by policies and established procedures. They must complete all Army e-Learning Program minimum training requirements prior to enrollment in an Army IT/IA schoolhouse, Army MTT IA course and/or vendor specific IA training hosted by the Army (if applicable). The CND-IS usually has mastery of IAT Level I and IAT Level II, CE and/or NE with applicable certification, works under supervision, and typically reports to a CND-SPM.

(1). Information Assurance Fundamentals (IAF) Course Online (https://ia.signal.army.mil/courses.asp) IAW AR 25-2, para 4-3a(1)(b)


(3). Army e-Learning Program – CIO/G-6 /Cyber Security IA/IT Training>Baseline Certification Training>CIO/G6 NETCOM Ethical Hacker (11 modules). This can be completed in lieu of the GIAC Technical Modules if pursuing a CEH certification.

(4). Complete an On-the-Job Training skills practical evaluation to meet functional requirements of DoD 8570.01-M, Change 3. paragraph C.3.2.3.2. This requirement must be validated by the individual’s CND-SPM.
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Certification Requirements:

CND-IS personnel shall attain one of the IAT-I or IAT-II and CND baseline certifications listed in Table 1. The IAT certification is dependent upon the environment the CND-IS manages (CE, NE, Enclave). The completion of certification testing is required. CND-IS personnel will also obtain the appropriate computing environment certification/s.

c. CND-SP Incident Responder/Reporter (CND-IR): Complete the qualification requirements within 6 months of IA appointment (see Table 4). The CND-IR must have significant knowledge of particular CND tools, tactics, techniques, and procedures which support the tracking, management, analysis, and resolution of incidents. They must complete all Army e-Learning Program minimum training requirements prior to enrollment in an Army IT/IA schoolhouse, Army Mobile Training Team IA course and/or vendor specific IA training hosted by the Army (if applicable). The CND-IR typically has mastery of IAT Level I, II, or III CE, NE and/or enclave with applicable certification, works under supervision, and typically reports to a CND-SPM.

   (1). Information Assurance Fundamentals (IAF) Course Online (https://ia.signal.army.mil/courses.asp) IAW AR 25-2, para 4-3a(1)(b)


   (3). Army e-Learning Program – CIO/G-6 /Cyber Security IA/IT Training>Baseline Certification>CIO/G6 NETCOM Ethical Hacker (11 modules). This can be completed in lieu of the GIAC Technical Modules if pursuing a CEH certification.

   (4). Incident Handling (https://iatraining.us.army.mil)

   (5). Complete an On-the-Job Training skills practical evaluation to meet functional requirements of DoD 8570.01-M, Change 3. paragraph C.3.2.3.2. This requirement must be validated by the individual's CND-SPM.

Certification Requirements:

CND-IR personnel shall attain one of the IAT-I, II, or III and CND baseline certifications listed in Table 1. The IAT certification is dependent upon the environment the CND-IR manages (CE, NE, Enclave). The completion of certification testing is required. CND-IR personnel will also attain the appropriate computing environment certification or certificate of training.

d. CND-SP Auditor (CND-AU): Complete the qualification requirements within six (6) months of IA appointment (see Table 4). CND-AU personnel perform assessments of systems and networks within the NE or enclave and identify where those systems/networks deviate from acceptable configurations, enclave policy, or local policy. They must complete all Army e-Learning Program minimum training requirements prior to enrollment in an Army IT/IA schoolhouse, Army Mobile Training Team IA course and/or vendor specific IA training hosted by the Army (if applicable). The CND-AU typically has mastery of IAT Level I or IAT Level-II or IAT-III CE, NE and/or enclave with applicable certification, works under supervision, and typically reports to CND-SPM.

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(3). Programa de aprendizaje en línea – CIO/G-6 / Cyber Security IA/IT Training> Baseline Certification Training>CIO/G6 NETCOM Ethical Hacker (11 módulos). Este se puede completar en lugar de los módulos GSNA si se está pursuing a CEH certification.

(4). Complete un entrenamiento en el trabajo práctico de habilidades para cumplir con los requisitos funcionales de DoD 8570.01-M, Change 3. Sección C.3.2.3.2. Este requisito debe ser validado por el individuo CND-SPM.

Requisitos de certificación:


e. Servicio de Proveedor de Defensa de Red (CND–SPM) - cumple con los requisitos de calificación dentro de los 6 meses de la designación de IA (vea la tabla 4). El CND-SPM supervisa las operaciones de CND-SP dentro de su organización. CND-SPMSC son responsables de producir guías para sus NE o enclave, asistir con las evaluaciones de riesgo y el manejo del riesgo para organizaciones dentro de sus NE o enclave, y son responsables de gestionar las clasificaciones técnicas dentro de su organización. Tienen supervisar los técnicos dentro de su organización. Deben completar todos los programas de aprendizaje en línea mínimo de entrenamiento requeridos para el ingreso en un curso IT/IA del ejército, equipo de formación movible de ejército de equipo IA y/o certificación de formación específica del proveedor de software hosteado por el ejército (si aplica). El CND-SPM usualmente tiene el control de IAM Nivel I o IAM Nivel II CE y/o NE conocimiento y habilidades con certificación de aplicabilidad y trabaja bajo supervisión y típicamente reporte a un gerente de Defensa de Red Senior o USSTRATCOM.

(1). Fundamentos de Seguridad Informática (IAF) Curso en línea (https://ia.signal.army.mil/courses.asp) IAW AR 25-2, para 4-3a(1)(b)


Requisitos de certificación:

El personal CND-SPM deberá tener uno de los management IAM y las certificaciones de nivel B & D de CND listadas en la tabla 1. El IAM certificación es dependiente del entorno donde el CND-SPM maneja (CE, NE, Enclave). La realización del examen de certificación de comercialización es requerido.

12. Arquitecto de Seguridad Informática Sistemas y Ingeniero (IASAE) Specialty

Este Specialty compone IASAE Niveles I, II, y III. Complete el requisito de calificación dentro de seis (6)
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months of IA Appointment (see table 4). All new hires must be certified within 6 months of appointment. Persons responsible for performing any of these functions, regardless of the occupational title (Engineer, Scientist, Computer Specialist, manager, pilot, infantry officer, etc.) shall be identified as part of the IA workforce. Personnel required to perform any IASAE specialty IA function(s) at any level must be certified to the highest level of function(s) performed. IASAEs that also perform IAT functions must also attain the appropriate computing environment certification and complete the IAT level requirements prior to being granted unsupervised privileged access. They must complete all Army e-Learning Program minimum training requirements prior to enrollment in an Army IT/IA schoolhouse, Army Mobile Training Team IA course and/or vendor specific IA training hosted by the Army (if applicable). Local Nationals or Foreign Nationals may be conditionally assigned to IASAE Level II but may not be assigned to IASAE Level III positions.

a. IASAE Level I personnel are responsible for the design, development, implementation, and/or integration of an IA architecture, system, or system component for use within their CE. Incumbents ensure that IA related IS will be functional and secure within the CE.

(1). Information Assurance Fundamentals (IAF) Course Online (https://ia.signal.army.mil/courses.asp) IAW AR 25-2, para 4-3a(1)(b)


Certification Requirements
IASAE Level I personnel shall attain one of the baseline certifications listed in Table 1 for their level. If performing technical (IAT) functions they are required to attain a technical level certification listed in Table 3 and Computing Environment certification or certificate of training. The IAT level baseline certification is dependent upon the environment the IASAE-I manage (CE, NE, and Enclave).

b. IASAE Level II personnel are responsible for the design, development, implementation, and/or integration of an IA architecture, system, or system component for use within the NE. Incumbents ensure that IA related IS will be functional and secure within the NE. Complete the qualification requirements within six (6) months of IA Appointment (see table 4).

(1). Information Assurance Fundamentals (IAF) Course Online (https://ia.signal.army.mil/courses.asp) IAW AR 25-2, para 4-3a(1)(b)


Certification Requirements
IASAE Level II personnel will obtain one of the certifications listed in Table 1 for their level. If performing technical (IAT) functions they shall attain a technical level baseline certification listed in Table 1 and Computing Environment certification or certificate of training. The IAT level certification is dependent upon the environment the IASAE II manages (CE, NE, Enclave).

c. IASAE Level III personnel are responsible for the design, development, implementation, and/or integration of an IA architecture, system, or system component for use within CE, NE, and enclave
environments. They ensure the architecture and design of Information Systems is functional and secure. This may include designs for program of record systems and special purpose environments with platform IT interconnectivity.

IASAE Level III personnel may also be responsible for system or network designs that encompass multiple CE and/or NE to include those with differing data protection/classification requirements. Complete the qualification requirements within six (6) months of IA Appointment (see table 4).

(1). Information Assurance Fundamentals (IAF) Course Online (https://ia.signal.army.mil/courses.asp) IAW AR 25-2, para 4-3a(1)(b)


**Certification Requirements:**

IASAE Level III shall attain one of the baseline certifications listed in Table 1 for their level. If they perform technical (IAT) functions they will also be required to attain a technical level certification listed in Table 1 and Computing Environment certification or certificate of training. The IAT level baseline certification is dependent upon the environment the IASAE-III manages (CE, NE, Enclave). The type of certification will be determined by the IA professional's supervisor during the performance evaluation process.
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### Table 5: Training and Certification Matrix

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Requirement 1</strong></td>
<td>IA Fundamentals online course (ALL)</td>
<td>IA Fundamentals online course (ALL)</td>
<td>IA Fundamentals online course (ALL)</td>
<td>CISSP (Army e-Learning Program) (ALL)</td>
</tr>
<tr>
<td>Certification (from approved list)</td>
<td>Yes (IA Certification within 6 months) <strong>Certification requirements must be included in contracts</strong></td>
<td>Yes (IA Certification within 6 months) <strong>Certification requirements must be included in contracts</strong></td>
<td>Yes (IA Certification within 6 months) <strong>Certification requirements must be included in contracts</strong></td>
<td>Yes (IA Certification within 6 months) <strong>Certification requirements must be included in contracts</strong></td>
</tr>
<tr>
<td>GE Certification or certificate of training for the operating system(s) and/or security related tools/devices</td>
<td>NO</td>
<td>Yes (within 6 months of appointment of IA position)</td>
<td>Yes (except CND-SPM) (within 6 months of appointment of IA position)</td>
<td>NO</td>
</tr>
<tr>
<td>Maintain Certification Status</td>
<td>Yes (as required by certification)</td>
<td>Yes (as required by certification)</td>
<td>Yes (as required by certification)</td>
<td>Yes (as required by certification)</td>
</tr>
<tr>
<td>Continuous Education or Sustainment Training</td>
<td>Yes (as required by certification)</td>
<td>Yes (as required by certification)</td>
<td>Yes (as required by certification)</td>
<td>Yes (as required by certification)</td>
</tr>
<tr>
<td>Privileged Access Agreement Required</td>
<td>NO</td>
<td>Yes</td>
<td>Yes</td>
<td>NO</td>
</tr>
</tbody>
</table>

### Experience

<table>
<thead>
<tr>
<th>Experience</th>
<th>IAM I: Usually an entry level management position with 2 to 5 or more years of management experience</th>
<th>IAM II: Normally has 0 to 5 or more years of experience in IA technology or a related field</th>
<th>Recommended years of experience in CND technology or a related field: CND-A: at least 2 CND-IR: at least 5 CND-AU: at least 2</th>
<th>IASAE I: Usually an entry level IASAE position with 0 or more years of IASAE experience.</th>
</tr>
</thead>
<tbody>
<tr>
<td>IAM II:</td>
<td>Usually has at least 5 years of management experience</td>
<td>IAM II: Normally has at least 3 years in IA technology or a related area</td>
<td>CND-IS: Recommended at least 4 years of experience supporting CND and/or network systems and technology</td>
<td>IASAE II: Usually has at least 5 years of IASAE experience.</td>
</tr>
<tr>
<td>IAM III:</td>
<td>Usually has at least 10 years of management experience</td>
<td>IAM III: Normally has at least 7 years experience in IA technology or a related area.</td>
<td>CND-SPM: Recommended at least 4 years of experience in CND management or a related field</td>
<td>IASAE III: Usually has at least 10 years of IASAE experience</td>
</tr>
</tbody>
</table>

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**Update:** 30 MAR 2012  
**Next Update:** 10 APR 2013
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**Note: Denotes requirements for contractor personnel**

13. Supporting information assurance roles:

   a. **Information Assurance Support Officer (IASO):** The role of the IASO is to provide Information Assurance oversight, guidance and support to the general user in accordance with the requirements for the Command’s Information Assurance Program. The functions are listed in the memorandum: Changes to the Title, Responsibilities and Certification Requirements for Information Assurance Security Officers signed by the Army CIO/G6 dated June 7, 2011.


   b. **The Information Management Officer (IMO).** IMO functions are covered under AR 25-1 and DA Pam 25-1-1. If an individual works as an IMO and performs IA functions, the appointment letter, appendix D, will be annotated as such (e.g. IMO/SA, etc). The duty title will designate the type of training needed.

   c. **Power User** Personnel with this title shall have limited administrative privileges to only their computer. There is no certification requirement with this title. The Information Assurance Fundamental course located on the Signal Center website shall be completed along with their annual IA Awareness training. Personnel do not need to have an appointment letter for this position. Power Users are not counted as part of the IA workforce. Power Users have rights to perform limited functions (i.e.: turn on wireless, connect to network printers). This position is selectable in ATCTS.

14. **IA Awareness Training:** Initial and annual IA awareness training for users is mandatory. The trained and aware employee is the first and most vital line of defense in protecting Information and Information Systems. This training shall be documented by the organization. The DoD IA Awareness Computer Based Training at https://ia.signal.army.mil shall be completed by all users with network access. Users shall complete the training module and the 10 question Army test to receive full credit.

15. **Proficiency training:** To sustain proficiency and meet vendor required continuing professional education (CPE) requirements. IA workforce personnel can enroll in courses at various locations online and vendor provided. One place for this training is the recorded instructor-led training through the DoD Virtual Training Environment (VTE) which provides on-line labs. These course completions are tracked in ATCTS and can count as continuing education points towards some or most of the commercial baseline certifications. Courses on the Army Virtual Training website (https://iatraining.us.army.mil) are a good source for proficiency training. Users shall register with their AKO email address in order for course completions to transfer into their ATCTS account. User shall obtain at least 20-30 sustainment hours annually through on-line or classroom courses.

   a. Proficiency training includes (but is not limited to):
      (1) 1-week Network Manager Course at Fort Gordon
      (2) 14-day CND advance course
      (4) Army e-Learning courses at https://usarmy.skillport.com. This site can be access through AKO as well.
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c. VTE training courses mapping to baseline certification is noted below: This is an on-line training platform that provides instructor-led classroom training and labs. VTE it is not a substitute for the Army e-Learning Program requirements for the Army Minimum Required Training.

(1). (ISC)2 TM CISSP ® Prep Version 2 (IAM-II, IAM-III, CND-SP Manager, All IASE)
(2). CompTIA Network+ Prep (IAT-I)
(3). CompTIA Security+ Prep (SY0-301) (IAM-I and IAT-II)
(4). IAT Level I Additional Resources (IAT-I)
(5). IATII Additional Resources (IAT-I/IAT-II)
(6). Fundamentals of Incident Handling
(7). Hardening Windows Operating Systems
(8). DISA HBSS Manager training

17. Qualifications:

a. Current: IA Technical and IA Managers with more than 6 months in an IA position shall be fully qualified. See table 4 for qualified requirements.

b. Newly appointed IA positions (civilians and military only) must become fully qualified within 6 months of being hired.

c. Contractor personnel must be baseline certified upon hire in an IA/IT position. Contractors shall be appointed as well. Contractors shall attain a computing environment certification or certificate of training within 6 months of hire if working on an IA/IT contract. The government organization or government POC responsible for the Network environment will determine the type of training or computing environment certification requirement upon contract award.

18. Definitions:

a. Privileged access: Authorized access that provides a capability to alter the properties, behavior, or control of the information system or network. It includes, but is not limited to, any of the following types of access: (a) "Super user," "root," or equivalent access, such as access to the control functions of the information system or network, administration of user accounts, and so forth; (b) Access to change control parameters (for example, routing tables, path priorities, addresses) of router, multiplexers, and other key information system or network equipment or software; (c) Ability and authority to control and change program files, and other users’ access to data; (d) Direct access (also called unmediated access) to functions at the operating-system level that would permit system controls to be bypassed or changed; or (e) Access and authority for installing, configuring, monitoring, or troubleshooting the security monitoring functions of information systems or networks (for example, network or system analyzers; intrusion detection software; firewalls) or in performance of cyber or network defense operation.

b. Limited privileged access: Privileged access with limited scope (for example, authority to change user access to data or system resources for a single information system or physically isolated network).

c. Computing Environment: Workstation or server host and its operating system, peripherals, and applications.

d. Network Environment (Computer): The constituent element of an enclave responsible for connecting CE by providing short-haul data transport capabilities, such as local or campus area networks, or long-haul data transport capabilities, such as operational, metropolitan, or wide area and backbone networks.
e. On-the-Job Training (OJT): Supervised hands on training based on specific performance criteria that must be demonstrated to a qualified supervisor. An example of an OJT checklist can be found on the ATCTS website under Compliance Information.

f. Enclave: Collection of CEs connected by one or more internal networks under the control of a single authority and security policy, including personnel and physical security. Enclaves provide standard IA capabilities such as boundary defense, incident detection and response, and key management, and also deliver common applications such as office automation and electronic mail. Enclaves are analogous to general support systems, as defined in OMB A-130 (reference (i)). Enclaves may be specific to an organization or a mission and the CE may be organized by physical proximity or by function, independent of location. Examples of enclaves include local area networks and the applications they host, backbone networks, and data processing centers.

g. Depot Technician: Entry-level computer professionals, such as desktop support specialists and computer assemblers.

h. Remote Technician: Entry-level computer professionals, such as desktop support specialists, remote administrators, and customer support personnel.

i. IT Technician – Entry level computer professionals, such as desktop support specialists, remote administrators, and depot assemblers.

1. **Objective**: Military and Government Civilians to include, Non Appropriate Funds (NAF), Korean Augmentation to United States Army (KATUSA) and Government Foreign Nationals/Local Nationals performing IA functions described in DoD 8570.01-M, change 3 “Information Assurance Workforce Improvement Program” are eligible to receive a voucher through Army and/or their respective organization. Contractors and State employees are not eligible for vouchers through this process. IA Workforce personnel can receive a voucher for their current functional level and one level lower.

2. **Voucher Request Procedures**: Army will purchase a limited number of IA baseline certification vouchers to achieve some of the certifications outlined in DoD 8570.01-M, Change 3 baseline certification chart. Some of the vouchers purchased by the Army are: CISSP, CISM, IASAE, CAP, Network+, A+ Security+ and CEH. All Army vouchers will be managed and distributed by Army CIO/G6, Cyber Directorate. Individuals receiving vouchers will schedule and test within 30 days of voucher issuance. Individuals who do not pass on the first attempt can request one additional voucher for retesting after a 30-day retraining period. The Voucher request form and the pre-assessment test results must be in.pdf format, no larger than 2 MB and uploaded into the individual’s profile by their ATCTS manager. Pre-assessment tests must be taken within 30 days of the voucher request and results must be uploaded in the individual’s profile by their ATCTS manager prior to receiving an exam voucher.

3. **Certification examination**: Individuals should check with their local base or station education office for the schedule and location of certification exams in your area. Testing centers can also be found on the certifying body’s website or testing center websites. Verify certification exam date and location before requesting a voucher.

   Certificates will be mailed to you directly from the certification exam provider upon successfully passing your exam. Individuals are responsible for fulfilling all requirements once they have passed the certification exam. Once you have your certificate ensure that your records are updated with Human Resources and in ATCTS. Individuals must ensure all certification data (example: Candidate Career ID number) are entered.

4. **Retraining alternatives**: Training is provided to the IA workforce by distributed and/or blended learning solutions. Army e-Learning Program provides training in Security Plus, CISSP, A+, Network+, GCIA and other certifications. The Signal Center of Excellence, Ft Gordon School of Information Technology and all of the mirror sites provide training in Security + Network+, CISSP and A+. The Professional Education Center, Camp Robinson, AR provides training in Certified Ethical Hacker as well. Training is free to Military, Government civilians and contractors however organizations must pay individual’s TDY cost.

5. **Prioritization**: Vouchers will be distributed within 1-3 days to individuals who are ready to test within 30 days of receiving the voucher and have completed all minimum training requirements and pre-assessment tests. The appropriate Army e-Learning Program modules must be completed before a voucher is provided. Organizations should prioritize voucher requests and the certification of their IA workforce.
6. Pre-assessment tests: Pre-assessment tests are available from the certification vendors. Information about Preassessment test is located on the ATCTS homepage under “Preassessment information”. Individuals will complete the appropriate pre-assessment test prior to obtaining a certification exam voucher. A score of at least 75% or better is required to receive a voucher (for the first attempt). Pre-assessment tests are not available for some of the certifications such as CISSP.

7. Releasing Your Certification to DoD: If you are performing IA duties, and hold one of the DoD baseline certifications listed in DoD 8570.01-M, change 3, you must release your certification through the DWCA site at https://www.dmdc.osd.mil/appj/dwc/index.jsp. This is the official means of notifying DoD of your certification status. Authorizing the release of your certification status enables the Army CIO/G6, Cyber Directorate to import the validation of your certification from an authoritative source and continuing education enrollment date (CompTIA only) into your ATCTS profile.

8. CompTIA Certifications: Certified personnel shall opt into the continuing education process starting 1 Jan 2011 in order to stay “current” in their certification and part of the DoD IA workforce. Personnel certified on 1 January 2011 and thereafter are automatically enrolled. Personnel with higher level certifications (see table 2) and received the certification prior to 1 January 2011 has the option of opting in. The higher certification shall be kept current. The continuing education process is the replacement for retesting every 3 years. DoD requires certification holders keep their certifications active and renewing those certifications if they expire. Military and DA civilians shall seek payment of their annual dues through their organization IA division. The IA divisions can us MS4X funds to assist their personnel with payment. Contractor personnel shall seek assistance through their contractor company.

9. Combatant Command (COCOM)
   a. Combatant Command government civilians will register and request baseline certification vouchers through their service Executive Agent (EA) for the COCOM. Combatant Commands that use Army as the EA need to ensure government civilians positions filling designated (IAT/IAM/CND-SP/IASAE) are registered in DCPDS, DWCA system, ATCTS and request vouchers through ATCTS.
   b. Military personnel, stationed at COCOMs will register and request vouchers through their Service system/process. COCOMs need to ensure military personnel filling positions designated (IAT/IAM/CND-SP/IASAE) are registered in the Electronic Joint Manpower and Personnel System (e-JMAPs) and Service personnel systems as appropriate.
Appendix B: Voucher Process and Procedures.

All IA workforce personnel requiring a certification voucher and appointed in Cyber Security (IA) positions shall be registered on on the Army Training and Certification Tracking System at https://atc.us.army.mil.

1. How to obtain a certification voucher

   a. Register for ATCTTS.

   b. Complete all Army minimum training requirements for your category/level.

   c. Load duty appointment letter and privileged access agreement/NDU form if performing technical functions and have it validated by your ATCTTS manager. Example is in Appendix D.

   d. Complete the appropriate pre-assessment test. The pre-assessment test date must be within 30 days of requesting a certification voucher.

   e. Fill out the voucher request form, send it through their manager/supervisor and then to their appointed IAM or IAPM, or commander for approval and signature. The ATCTTS manager will upload the voucher request and pre-assessment test results in the individual’s ATCTTS profile under the voucher request/pretest area. Once the documents are loaded into the individual’s profile, an email notification is automatically generated to the cilog-6.netcomiawip.inbox@mail.mil group email box. The A+ exam consists of two tests, however only one voucher request with preassessment test results need to be uploaded into the individual’s ATCTTS profile. The manager shall upload the first exam results in the individual’s ATCTTS profile in order for the individual to receive the second voucher.

   f. When the individual meets all the requirements the voucher will be added to their profile within 1-3 working days and a notification email sent to their AKO email address. The individual then needs to register for an exam at the appropriate testing center. All skillport training must be completed.

2. Retraining Requirements for 2nd Army Voucher.

   a. Army will fund one voucher for retest if you do not pass on the first attempt. The retraining period for obtaining a second voucher is 30 days (day one of retraining period starts day after the failed attempt). Complete the required re-training then follow voucher request procedures above. The pre-assessment test required results for a second voucher is 85%. If you registered on the VTE site with your AKO credentials then the VTE completion does not need to be loaded in ATCTTS. The completion of the schoolhouse certification training will suffice for the VTE training as long as the date is after the first failed attempt.

   b. Security+: Complete the CompTIA Security+ Prep (SY0-301) recorded on-line, instructor led training on the VTE site at https://vte.cert.org and send results to your ATCTTS manager to upload into your ATCTTS profile with a new voucher request form and CompTIA pre-assessment test results.

   c. Network+: Complete the CompTIA Network+ 2009 recorded on-line instructor led training site at https://vte.cert.org and send results your ATCTTS manager to upload into your ATCTTS profile with a new voucher request form and CompTIA pre-assessment test results.
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d. **A+:** Complete the A+ recorded on-line instructor led training on the VTE website at [https://vte.cert.org](https://vte.cert.org) and send results to your ATCTS manager to upload into your profile with a new voucher request form and CompTIA pre-assessment test results.

e. **CISSP:** Complete the ISC(2) TM CISSP (R) Prep version 2 on-line instructor led training on the VTE website at [https://vte.cert.org](https://vte.cert.org) and send results to your ATCTS manager to upload into your ATCTS profile.

f. **CAP:** Complete the CAP recorded on-line instructor led recorded training on the VTE website at [https://vte.cert.org](https://vte.cert.org) and send results to your ATCTS manager to upload into your ATCTS profile.

g. **CISM:** Complete the CISM recorded on-line instructor led recorded training on the VTE website at [https://vte.cert.org](https://vte.cert.org) and send results to your ATCTS manager to upload into your ATCTS profile.

3. Re-testing must occur within 30 days once the 2nd voucher is provided.
As technology advances, the need to secure information systems and train the IA workforce to face security challenges is an evolving continuum. Therefore we must ensure that the IA workforce is achieving the appropriate level certification according to their position function. Organizations recommending additional certification/s to the DoD 8570.01-M baseline certification must perform a thorough analysis with the help of the certifying body of the recommended certification. The requirements are as follows:

◆ Select a certification that is accredited or going through accreditation under the American National Standards Institute (ANSI) International Organization for Standardization (ISO) 17024 accreditation program. The ISO 17024 program establishes a baseline set of standards that are in accordance with other major industry certifications.

◆ Map the functional requirements for the category listed in DoD 8570.01-M -- baseline certification chart to the recommended certification objectives.

◆ Document the history of use and acceptance outside of DoD (pass rate, test cost, delivery method, etc.)

A "Certification Proposal" template is located on the ATCTS homepage under information the document section to help the organization’s map out the requirements before submitting the information to the Cyber directorate at cio-g-6.netcomiawip.inbox@mail.mil.

The Army CIO/G6, Cyber Directorate POC will present the findings to the IA Workforce Improvement Program Advisory Council for inclusion into the manual. Once the committee provides their recommendation, DoD will provide the data to an independent third party (Institute of Defense Analysis) to conduct a formal mapping analysis to ensure the certification aligns with the functions in the 8570.01-M.

The final approval or disapproval takes from 6 months to one year. At this time, DoD is currently reviewing degree programs from the Center of Excellence colleges and universities for inclusion in the next change to DoD 8570.01-M.
MEMORANDUM FOR RECORD

SUBJECT: Designation of Information Assurance Personnel or Information Assurance Support Personnel (U).

1. References:
   a. Army Regulation (AR) 25-2 Chapter 3

2. Effective immediately, the below individual is appointed to perform IA duties/functions for <Organization Name>.
   a. (U) Duty Position/Title:
   b. (FOUO)

      NAME:
      GRADE
      CIVILIAN JOB SPECIALTY CODE/MILITARY MOS:
      PERSONNEL SECURITY STANDARDS (IAW AR 25-2, PARAGRAPH 4-14): ITI/ITII/ITIII (Confirmed by JPAS)
      IA CATEGORY AND LEVEL (IAW DOD 8570.01-M): IAMII/II/III or IATII/II/III orIASAE I/II/III or CND-SP position (Analyst/Infrastructure Support/Incident Responder/Auditor/SP Manager)

3. Purpose: To perform IA functions/duties per AR 25-2 chapter 3 and DoD 8570.01-M.

4. Period: Until officially relieved or released from appointment, or upon transfer, termination, reassignment, retirement, or discharge.

5. Special Instructions:
   a. Complete required IA training and certification for category/level per the Army's IA Training and Certification Best Business Practice.
   b. Register in the Army Training and Certification Tracking System (HUhttps://atc.us.army.mil/ UH) and enter training and certification completions as outlined in the Army's IA Training and Certification Best Business Practice.
   c. Upload duty appointment orders and privilege access agreement (if applicable).
   d. <Additional Special instructions>

6. The point of contact is the undersigned.

Director/Commander/Manager Name and Signature
(Must be military or DAC- manual or digital signature)
Grade/ Civilian Series, Duty Position (Chief, Director, IAM, etc.)
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Duty Appointment Template (Can be used in the absence of unit appointment orders)

MEMORANDUM FOR RECORD

SUBJECT: Designation of Information Assurance Personnel or Information Assurance Support Personnel (U).

1. Effective immediately, the following individuals are appointed to perform IA duties/functions for <Organization Name>. The contractor/s is/are to perform duty functions per 8570.01-M category/level as an Information Assurance Manager (IAM I, II, or III) or Information Assurance Technical (IAT I, II, or III) or Information Assurance Security Architect and Engineer (IASAEI/II/III) or Computer Network Defense-Service Provider (CND-SP - Analyst/Infrastructure Support/Incident responder/CND Auditor/Manager).

2. 

<table>
<thead>
<tr>
<th>Name</th>
<th>Contract Title/Duty Title</th>
<th>8570.01-M Category Level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Example: Joe Doe</td>
<td>IA Subject Matter Expert(Networthiness Analyst)</td>
<td>IAM II</td>
</tr>
<tr>
<td>Name</td>
<td></td>
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</tr>
</tbody>
</table>

3. References:
   c. Army Regulation (AR) 25-2 Chapter 3

4. Purpose: To perform IA functions and duties per AR 25-2 paragraph 3 and DoD 8570.01M.

5. Period: Until officially relieved or released from appointment, or upon transfer, termination, reassignment, retirement, or discharge.

6. Special Instructions:
   e. Complete required IA training and certification for category/level per the Army’s IA Training and Certification Best Business Practice.
   f. Register in the Army Training and Certification Tracking System (https://atc.us.army.mil) and enter training and certification completions as outlined in the Army’s IA Training and Certification Best Business Practice.
   g. Upload duty appointment orders/letter and privilege access agreement (if applicable).
   h. <Additional Special instructions>

7. The point of contact is the undersigned.

Director/Commander/Manager Name and Signature

< >
Grade/ Civilian Series
< >Duty Position (Chief, Director, IAM, etc.)
Consolidated list of critical IA requirements to include in contracts:

The IA Program Manager and the IA Manager will work with the Contracting Officer’s Representative when developing the Performance Work Statement to ensure the necessary items are incorporated when the documents are provided to the contracting officer.

Contracts for IA services will include at a minimum:

1. References to all pertinent guidance AR 25-2, and DOD 8570.01-M
2. Identification of the specific IA category and level for each IA function performed on the contract.
3. Identification of specific computing environment certifications/certificate of training required.
4. The requirement for contractors to register and create a profile in ATCTS to include uploading required documents.
5. A list of IA deliverables to include copies of IA certifications to be provided to the contracting officer and a personnel list from the vendor delivered to the contracting officer’s representative (COR). The list should show the functions and IA category and level of each contractor.
MEMORANDUM FOR All Army Activities

SUBJECT: Implementation of Information Assurance Best Business Practice (IA BBP)

As the Director, Army CIO/G-6 Cyber Directorate and the Army FISMA Senior IA Officer (SIAO), the undersigned approves the identified IA BBP in support of Army Regulation 25-2 and the Army Information Assurance Program (AIAP). The BBP reflects the current standards to be implemented throughout the Army for all information systems and networks for the identified purpose.

05-PR-M-0002: INFORMATION ASSURANCE (IA) TRAINING AND CERTIFICATION, Version 5.0

STEVEN W. SMITH
Major General, GS
Director, Army CIO/G-6 Cyber Directorate