



## *Pocket Guides on Handout CD*

- Software Assurance in Acquisition and Contract Language
- Software Supply Chain Risk Management and Due Diligence
- Key Practices for Mitigating the Most Egregious Exploitable Software Weaknesses
- Software Security Testing (updated)
- Requirements and Analysis for Secure Software
- Architecture and Design Considerations for Secure Software
- Software Assurance in Education, Training & Certification (updated)



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## *Updates to Software Security Testing*

- Title change
  - Previously “Risk-Based Software Security Testing”
- “Penetration Testing” section re-written using information from the EC-Council.
- Executive Summary and Target Audience sections added.



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## *Updates to SwA in Education, Training & Certification*

- Key SwA Knowledge Areas and Efforts
  - How the different working groups are contributing to the effort
- New SwA Curriculum and Training Development Guides
  - Software Assurance Curriculum Project Volume I & II
    - Master of Software Assurance Reference Curriculum.
    - Undergraduate Course Outlines



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## *Updates to SwA in Education, Training & Certification*

- Fleshed out list of possible strategies to Inject SwA knowledge areas in existing Curriculums and Training Programs
  - Stand Alone New Courses; Augmenting Existing Courses; Class Projects; Etc
- New education and training tools listed as well as books and standards of practice etc
- Sample curricula, sample job descriptions, and sample SwA topics from the EC-Council



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