

DACS

www.dacs.dtic.mil/

The DACS is a Department of Defense Information Analysis Center. The DACS supports the development, testing, validation, and transitioning of software engineering technology to the defense community, industry, and academia. DACS' subject areas encompass the entire software life cycle and include software engineering methods, practices, tools, standards, and acquisition management. Also included are programming environments and language techniques such as Ada and Object Oriented Design, software failures, test methodologies, software quality metrics and measurements, software reliability, software safety, cost estimation and modeling, standards and guides for software development and maintenance, and software technology for research, development, and training. The DACS is a central distribution hub for software technology information sources.

Defense Acquisition Deskbook

www.web2.deskbook.osd.mil/5000Model.asp

The Defense Acquisition Deskbook is sponsored by the Office of the Under Secretary of Defense. It functions as a hub for the Department of Defense's (DoD) acquisition center, including the DoD 5000 Model, quick links, reference library, ask a professor, special interest items, education and training, and more.

Software Testing Institute

www.softwaretestinginstitute.com

The Software Testing Institute (STI) provides access to quality industry publications, research, and online services. STI offers a software testing discussion forum, the STI Resource guide, and privileged access to STI's industry surveys on salaries, industry trends, staffing and more.

CrossTalk

www.stsc.hill.af.mil/crosstalk

CrossTalk, The Journal of Defense Software Engineering, introduces its newly redesigned Web site. We have completely revised our look and links making it easier and faster for you to locate any issues, read back issues, review current monthly themes, search the Web site, download author guidelines, submit questions and feedback, and more. CrossTalk is an approved Department of Defense journal. Our mission is to encourage the engineering development of software in order to improve the reliability, maintainability, and responsiveness of our war fighting capability and to inform and educate readers on policy decisions and new software engineering technologies.

Software Program Managers Network

www.spmn.com

The Software Program Managers Network (SPMN) is sponsored by the deputy under secretary of defense for the science and Technology, Software Intensive Systems Directorate. It seeks out proven industry and government software best practices and conveys them to managers of large-scale Department of Defense software-intensive acquisition programs. SPMN provides consulting, on-site program assessments, project risk assessments, software tools, guidebooks, and specialized hands-on training.

StickyMinds

www.stickyminds.com

StickyMinds.com is designed for software managers, testers, and quality assurance engineers to share information and is the Web site where they gather to discuss know-how. StickyMinds.com is all about gathering knowledge.