

Guide To Security Assurance For Cloud Computing Computer Communications And Networks

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A four-step quality assurance guide will create better security in IoT devices: Design with a "security-first" philosophy. For connected devices in the IoT universe, security must be a prime consideration during all stages of development.

A Four-Step Guide to Security Assurance for IoT Devices

Guide to Security Assurance for Cloud Computing Book Description: This practical and didactic text/reference discusses the leading edge of secure cloud computing, exploring the essential concepts and principles, tools, techniques and deployment models in this field. Enlightening perspectives are presented by an international collection of pre-eminent authorities in cloud security assurance from both academia and industry.

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This guidebook helps software developers understand software assurance requirements and provides guidance for applying the growing body of software security tools and techniques. This guidebook is not intended to be a tutorial or training for secure development.

DoD Developer's Guidebook for Software Assurance

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A Practical Guide to Security Engineering and Information ...

First, it starts with a sound plan that includes next-generation software assurance and a "security-first" methodology. Teams need to rethink how they deliver software quickly - with security, safety, and quality in mind from design to deployment.

A Four-Step Guide to Security Assurance for IoT Devices

A Four-Step Guide to Security Assurance for IoT Devices. Powered by the forces of the cloud, connected endpoints, wireless technologies, and big data, the Internet of Things (IoT) and Machine-to-Machine (M2M) evolutions are forming a "perfect storm" for software engineering teams. So how do device software processes evolve to better protect our next-generation IoT devices?

A Four-Step Guide to Security Assurance for IoT Devices ...

The Global Information Assurance Certification is an organization founded in 1999 to validate the skills of information security professionals. GIAC certifications are trusted by thousands of companies and government agencies, including the United States National Security Agency (NSA). GIAC certifications are based on SANS training.

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Each security practice is an area of security-related activities that build assurance for the related business function. There are twelve security practices that are the independent silos for improvement that map to the four business functions of software development. For each security practice, SAMM defines three maturity levels as objectives. Each level within a security practice is

Software Assurance Maturity Model (SAMM)

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The document expressing the security requirements evaluated for an IT product is called a "Security Target" (ST); and to gain the stated assurance, the device must be configured as described in the guidance document associated with the evaluation.