

Dangerous transactions - the vulnerable computer system.

TV Choice Productions [in association with Price Waterhouse] - Computing and Moral Responsibility (Stanford Encyclopedia of Philosophy)



Description: -

-Dangerous transactions - the vulnerable computer system

-Dangerous transactions - the vulnerable computer system

Notes: Includes transcript of video with same title.

This edition was published in 1992



Filesize: 38.36 MB

Tags: #Computing #and #Moral #Responsibility #(Stanford #Encyclopedia #of #Philosophy)

Computer Vulnerability

In later papers, Floridi explores the concept of distributed moral actions 2013, 2016. Without the use of a mandated encryption standard, data transacted over an 802. The threat of internal abuse by employees on systems incidentally, just by mistake because the systems are poorly configured, continues to rise.

Answers and Explanations

Regular backup of files will help restore them if a virus is detected 5. However, the introduction of hard disks, which can store large amounts of potentially sensitive information in the computer, introduced new vulnerabilities. Another such project could focus on decentralized, peer-connected name servers.

The Risks

The main aim of OWASP Top 10 is to educate the developers, designers, managers, architects and organizations about the most important security vulnerabilities. Included among these controls are: 1. The best way to protect the network infrastructure from attacks aimed at antiquated or unused ports and protocols is to remove any unnecessary protocols and create Access Control Lists to allow traffic on necessary ports only.

Overview and Recommendations

Finally, she perceives a tendency of companies to claim ownership of the software they develop, but to dismiss the responsibilities that come with ownership. Also, a prior relationship between the sender and the receiver is necessary in order for them to share the same private key. Cryptology the science of making and breaking codes, for instance, is one of two sciences the other being atomic energy that is given special status under federal statute Kahn, 1967.

Be The One

To accomplish this, the attacker employs another attack such as DNS cache poisoning. Probably the most important unrecognized threat today is the theft of portable computers, with access codes and information in their memories. It must not depend on government funding for its viability.

The Dangers of Hacking and What a Hacker Can Do to Your Computer

Perhaps the most popular method of privilege escalation is a buffer overflow attack. Answer B is incorrect because a virus is a program or piece of code designed to attach itself to other code and replicate.

Related Books

- [Comparison of signature whistles in Tursiops truncatus](#)
- [Developing a profession of librarianship in Australia - travel diaries and other papers of John Wall](#)
- [Indications and use of bowel nosodes](#)
- [Yale seventy-seven. - Their lives and letters, collected and arranged for private distribution by th](#)
- [Dramaturg i teatr - stat'i, vystupleniia, ocherki.](#)