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The third goal is to demonstrate that $\frac{Page}{3}$

computer security is not just a science but also an art. It is an art because no system can be considered secure without first examining how it is to be used. The definition of a "secure computer" necessitates a statement of requirements and an expression of those requirements in the form of authorized actions and authorized users.

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Matt Bishop is a professor in the Department of Computer Science at the University of California at Davis. A recognized expert in vulnerability analysis, secure systems/software design, network security, access control, authentication, and UNIX security, Bishop also works to improve computer security instruction.

Bishop, Computer Security: Art and Science | Pearson

Computer Security: Art and Science, 2nd Edition. Addison-Wesley published this book in November 2018. They have a very nice web page for the book.

Computer Security: Art and Science, 2nd Edition

Computer Security: Art and Science. Addison-Wesley published this book on December 2, 2002. They have a very nice web page for the book. [It has error: Chapter 29 has the Summary, Research Issues, Further Reading, and Exercises sections (the Table of Contents web page says it doesn't).

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Computer Security: Art and Science. Volume 2 of 2. Author. Matt Bishop. Publisher. Addison-Wesley, 2012. ISBN. 013428951X, 9780134289519.

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Book: Computer Security Art and Science, Matt Bishop, Chapter 4 Section 4.7, 2003 a) Prove Theorem 4-1 of Bishop's. Show all elements of your proof. Theorem 4-1: Let m1 and m2 be secure protection mechanisms for a program p and policy c. Then m1 \cup m2 is also a secure protection mechanism for p and c. Furthermore, m1 \cup m2 \approx m1 and m1 \cup m2 \approx m2.

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