

HANDLING A SECURITY INCIDENT

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3. Audit

4. Evidence Retention

Computer Security Incident Handling Guide

M Walker



Computer Security Incident Handling Guide:

Computer Security Incident Handling Guide Paul Cichonski, Tom Mllar, Tim Grance, Karen Scarfone, U. S. Department U.S. Department of Commerce, 2012-08-31 Computer security incident response has become an important component of information technology IT programs Because performing incident response effectively is a complex undertaking establishing a successful incident response capability requires substantial planning and resources This publication assists organizations in establishing computer security incident response capabilities and handling incidents efficiently and effectively This publication provides guidelines for incident handling particularly for analyzing incident related data and determining the appropriate response to each incident The guidelines can be followed independently of particular hardware platforms operating systems protocols or applications *NIST Special Publication 800-61 Revision 1 Computer Security Incident Handling Guide* Nist, 2012-02-22 NIST Special Publication 800 61 Revision 1 Computer Security Incident Handling Guide is a set of recommendations of The National Institute of Standards and Technology for the preparation of incident response This publication seeks to assist organizations in mitigating the risks from computer security incidents by providing practical guidelines on responding to incidents effectively and efficiently It includes guidelines on establishing an effective incident response program but the primary focus of the document is detecting analyzing prioritizing and handling incidents Agencies are encouraged to tailor the recommended guidelines and solutions to meet their specific security and mission requirements Topics covered include Organization of computer security incident capability How to handle computer security incidents Handling denial of service incidents Handling malicious code incidents Handling unauthorized access incidents Handling inappropriate usage incidents Handling multiple component incident Audience This document has been created for computer security incident response teams CSIRTs system and network administrators security staff technical support staff chief information officers CIOs computer security program managers and others who are responsible for preparing for or responding to security incidents Disclaimer This hardcopy is not published by National Institute of Standards and Technology NIST the US Government or US Department of Commerce The publication of this document should not in any way imply any relationship or affiliation to the above named organizations and Government **Computer Security Incident Handling Guide**, 2008 Computer security incident response has become an important component of information technology IT programs Security related threats have become not only more numerous and diverse but also more damaging and disruptive An incident response capability is necessary for rapidly detecting incidents minimizing loss and destruction mitigating the weaknesses that were exploited and restoring computing services This publication assists organizations in establishing computer security incident response capabilities and handling incidents efficiently and effectively Topics covered include organizing a computer security incident response capability handling incidents from initial preparation through the post incident lessons learned phase and handling specific types of incidents Computer Security

Incident Handling Guide National Institute of Standards and Technology (COR),nist,2013-12-17 Computer security incident response has become an important component of information technology IT programs Securityrelated threats have become not only more numerous and diverse but also more damaging and disruptive An incident response capability is necessary for rapidly detecting incidents minimizing loss and destruction mitigating the weaknesses that were exploited and restoring computing services This publication assists organizations in establishing computer security incident response capabilities and handling incidents efficiently and effectively Topics covered include organizing a computer security incident response capability handling incidents from initial preparation through the postincident lessons learned phase and handling specific types of incidents **Computer Security Incident Handling Guide (draft) .** ,2012 **Computer Security Incident Handling Guide** Karen Ann Kent,2008 Computer Security Incident Handling Guide Tim Grance,2004 **Computer Security Incident Handling Guide** Karen Ann Kent,2008 **Computer security incident handling guide (draft)** ,2012

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Official (ISC)2® Guide to the CCFP CBK Peter Stephenson, 2014-07-24 Cyber forensic knowledge requirements have expanded and evolved just as fast as the nature of digital information has requiring cyber forensics professionals to understand far more than just hard drive intrusion analysis The Certified Cyber Forensics Professional CCFPSM designation ensures that certification holders possess the necessary breadth depth of knowledge and analytical skills needed to address modern cyber forensics challenges Official ISC 2 Guide to the CCFP CBK supplies an authoritative review of the key concepts and requirements of the Certified Cyber Forensics Professional CCFP Common Body of Knowledge CBK Encompassing all of the knowledge elements needed to demonstrate competency in cyber forensics it covers the six domains Legal and Ethical Principles Investigations Forensic Science Digital Forensics Application Forensics and Hybrid and Emerging Technologies Compiled by leading digital forensics experts from around the world the book provides the practical understanding in forensics techniques and procedures standards of practice and legal and ethical principles required to ensure accurate complete and reliable digital evidence that is admissible in a court of law This official guide supplies a global perspective of key topics within the cyber forensics field including chain of custody evidence analysis network forensics and cloud forensics It also explains how to apply forensics techniques to other information security disciplines such as e discovery malware analysis or incident response Utilize this book as your fundamental study tool for achieving the CCFP certification the first time around Beyond that it will serve as a reliable resource for cyber forensics knowledge throughout your career

Security Controls Evaluation, Testing, and Assessment Handbook Leighton

Johnson,2019-11-21 Security Controls Evaluation Testing and Assessment Handbook Second Edition provides a current and well developed approach to evaluate and test IT security controls to prove they are functioning correctly This handbook discusses the world of threats and potential breach actions surrounding all industries and systems Sections cover how to take FISMA NIST Guidance and DOD actions while also providing a detailed hands on guide to performing assessment events for information security professionals in US federal agencies This handbook uses the DOD Knowledge Service and the NIST Families assessment guides as the basis for needs assessment requirements and evaluation efforts Provides direction on how to use SP800 53A SP800 115 DOD Knowledge Service and the NIST Families assessment guides to implement thorough evaluation efforts Shows readers how to implement proper evaluation testing assessment procedures and methodologies with step by step walkthroughs of all key concepts Presents assessment techniques for each type of control provides evidence of assessment and includes proper reporting techniques *Guide to Protecting the Confidentiality of Personally Identifiable Information* Erika McCallister,2010-09 The escalation of security breaches involving personally identifiable information PII has contributed to the loss of millions of records over the past few years Breaches involving PII are hazardous to both individuals and org Individual harms may include identity theft embarrassment or blackmail Organ harms may include a loss of public trust legal liability or remediation costs To protect the confidentiality of PII org should use a risk based approach This report provides guidelines for a risk based approach to protecting the confidentiality of PII The recommend here are intended primarily for U S Fed gov t agencies and those who conduct business on behalf of the agencies but other org may find portions of the publication useful **Federal Register** ,2013-06 **Confronting Cyber Risk** Gregory J. Falco,Eric Rosenbach,2021-11-01 Using real world examples from SolarWinds to the Colonial Pipeline attack Confronting Cyber Risk provides CEOs and cyber newcomers alike with a cutting edge strategy to mitigate an organization s operational reputational and litigational risk to malicious cyberattacks in an evolving cyber risk landscape **GCIH GIAC Certified Incident Handler All-in-One Exam Guide** Nick Mitropoulos,2020-08-21 This self study guide delivers complete coverage of every topic on the GIAC Certified Incident Handler exam Prepare for the challenging GIAC Certified Incident Handler exam using the detailed information contained in this effective exam preparation guide Written by a recognized cybersecurity expert and seasoned author GCIH GIAC Certified Incident Handler All in One Exam Guide clearly explains all of the advanced security incident handling skills covered on the test Detailed examples and chapter summaries throughout demonstrate real world threats and aid in retention You will get online access to 300 practice questions that match those on the live test in style format and tone Designed to help you prepare for the exam this resource also serves as an ideal on the job reference Covers all exam topics including Intrusion analysis and incident handling Information gathering Scanning enumeration and vulnerability identification Vulnerability exploitation Infrastructure and endpoint attacks Network DoS and Web application attacks Maintaining access Evading detection and covering tracks Worms bots and botnets Online content includes 300

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