

Principles Of Incident Response And Disaster Recovery

Developed and implemented by the United States Department of Homeland Security, the National Incident Management System (NIMS) outlines a comprehensive national approach to emergency management. It enables federal, state, and local government entities along with private sector organizations to respond to emergency incidents together in order to reduce the loss of life and property and environmental harm.

Computer Incident Response and Forensics Team Management provides security professionals with a complete handbook of computer incident response from the perspective of forensics team management. This unique approach teaches readers the concepts and principles they need to conduct a successful incident response investigation, ensuring that proven policies and procedures are established and followed by all team members. Leighton R. Johnson III describes the processes within an incident response event and shows the crucial importance of skillful forensics team management, including when and where the transition to forensics investigation should occur during an incident response event. The book also provides discussions of key incident response components. Provides readers with a complete handbook on computer incident response from the perspective of forensics team management Identify the key steps to completing a successful computer incident response investigation Defines the qualities necessary to become a successful forensics investigation team member, as well as the interpersonal relationship skills necessary for successful incident response and forensics investigation teams

Are you satisfied with the way your company responds to IT incidents? How prepared is your response team to handle critical, time-sensitive events such as service disruptions and security breaches? IT professionals looking for effective response models have successfully adopted the Incident Management System (IMS) used by firefighters throughout the US. This practical book shows you how to apply the same response methodology to your own IT operation. You'll learn how IMS best practices for leading people and managing time apply directly to IT incidents where the stakes are high and outcomes are uncertain.

Build your organization's cyber defense system by effectively implementing digital forensics and incident management techniques

Key Features

- Create a solid incident response framework and manage cyber incidents effectively
- Perform malware analysis for effective incident response
- Explore real-life scenarios that effectively use threat intelligence and modeling techniques

Book Description

An understanding of how digital forensics integrates with the overall response to cybersecurity incidents is key to securing your organization's infrastructure from attacks. This updated second edition will help you perform cutting-edge digital forensic activities and incident response. After focusing on the fundamentals of incident response that are critical to any information security team, you'll move on to exploring the incident response framework. From understanding its importance to creating a swift and effective response to security incidents, the book will guide you with the help of useful examples. You'll later get up to speed with digital forensic techniques, from acquiring evidence and examining volatile memory through to hard drive examination and network-based evidence. As you progress, you'll discover the role that threat intelligence plays in the incident response process. You'll also learn how to prepare an incident response report that documents the findings of your analysis. Finally, in addition to various incident response activities, the book will address malware analysis, and demonstrate how you can proactively use your digital forensic skills in threat hunting. By the end of this book, you'll have learned how to efficiently investigate and report unwanted security breaches and incidents in your organization.

What you will learn

- Create and deploy an incident response capability within your own organization
- Perform proper evidence acquisition and handling
- Analyze the evidence collected and determine the root cause of a security incident
- Become well-versed with memory and log analysis
- Integrate digital forensic techniques and procedures into the overall incident response process
- Understand the different techniques for threat hunting
- Write effective incident reports that document the key findings of your analysis

Who this book is for

This book is for cybersecurity and information security professionals who want to implement digital forensics and incident response in their organization. You will also find the book

helpful if you are new to the concept of digital forensics and are looking to get started with the fundamentals. A basic understanding of operating systems and some knowledge of networking fundamentals are required to get started with this book.

GDPR and Cyber Security for Business Information Systems

Digital Forensics and Incident Response

The Site Reliability Workbook

Applied Incident Response

Principles and Practices

Disaster Recovery

This book will help IT and business operations managers who have been tasked with addressing security issues. It provides a solid understanding of security incident response and detailed guidance in the setting up and running of specialist incident management teams. Having an incident response plan is required for compliance with government regulations, industry standards such as PCI DSS, and certifications such as ISO 27001. This book will help organizations meet those compliance requirements.

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 practice exam questions Test engine that provides full-length practice exams and customizable quizzes

Computer Incident Response and Forensics Team Management provides security professionals with a complete handbook of computer incident response from the perspective of forensics team management. This unique approach teaches readers the concepts and principles they need to conduct a successful incident response investigation, ensuring that proven policies and procedures are established and followed by all team members. Leighton R. Johnson III describes the processes within an incident response event and shows the crucial importance of skillful forensics team management, including when and where the transition to forensics investigation should occur during an incident response event. The book also provides discussions of key incident response components. Provides readers with a complete handbook on computer incident response from the perspective of forensics team management Identify the key steps to completing a successful computer incident response investigation Defines the qualities necessary to become a successful forensics investigation team member, as well as the interpersonal relationship skills necessary for successful incident response and forensics investigation teams.

Specifically oriented to the needs of information systems students, **PRINCIPLES OF INFORMATION SECURITY, 5e** delivers the latest technology and developments from the field. Taking a managerial approach, this bestseller teaches all the aspects of information security-not just the technical control perspective. It provides a broad review of the entire field of information security, background on many related elements, and enough detail to facilitate understanding of the topic. It covers the terminology of the field, the history of the discipline, and an overview of how to manage an information security program. Current and relevant, the fifth edition includes the latest practices, fresh examples, updated material on technical security controls, emerging legislative issues, new coverage of digital forensics, and hands-on application of ethical issues in IS security. It is the ultimate resource for future business decision-makers. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version. **Computer Incident Response and Forensics Team Management** The CIO's Guide to Information Security Incident Management

Principles of Information Security + Hands-on Information Security Lab Manual, 4th Ed.

How Google Runs Production Systems

Practical Windows Forensics

Cyber Security: Essential principles to secure your organisation

In 2016, Google's Site Reliability Engineering book ignited an industry discussion on what it means to run production services today—and why reliability considerations are fundamental to service design. Now, Google engineers who worked on that bestseller introduce The Site Reliability Workbook, a hands-on companion that uses concrete examples to show you how to put SRE principles and practices to work in your environment. This new workbook not only combines practical examples from Google's experiences, but also provides case studies from Google's Cloud Platform customers who underwent this journey. Evernote, The Home Depot, The New York Times, and other companies outline hard-won experiences of what worked for them and what didn't. Dive into this workbook and learn how to flesh out your own SRE practice, no matter what size your company is. You'll learn: How to run reliable services in environments you don't completely control—like cloud Practical applications of how to create, monitor, and run your services via Service Level Objectives How to convert existing ops teams to SRE—including how to dig out of operational overload Methods for starting SRE from either greenfield or brownfield

This guide teaches security analysts to minimize information loss and system disruption using effective system monitoring and detection measures. The information here spans all phases of incident response, from pre-incident conditions and considerations to post-incident analysis. This book will deliver immediate solutions to a growing audience eager to secure its networks.

Principles of Incident Response and Disaster RecoveryCengage Learning
Data-Centric Safety presents core concepts and principles of system safety management, and then guides the reader through the application of these techniques and measures to Data-Centric Systems (DCS). The authors have compiled their decades of experience in industry and academia to provide guidance on the management of safety risk. Data Safety has become increasingly important as many solutions depend on data for their correct and safe operation and assurance. The book's content covers the definition and use of data. It recognises that data is frequently used as the basis of operational decisions and that DCS are often used to reduce user oversight. This data is often invisible, hidden. DCS analysis is based on a Data Safety Model (DSM). The DSM provides the basis for a toolkit leading to improvement recommendations. It also discusses operation and oversight of DCS and the organisations that use them. The content covers incident management, providing an outline for incident response. Incident investigation is explored to address evidence collection and management. Current standards do not adequately address how to manage data (and the errors it may contain) and this leads to incidents, possibly loss of life. The DSM toolset is based on Interface Agreements to create soft boundaries to help engineers facilitate proportionate analysis, rationalisation and management of data safety. Data-Centric Safety is ideal for engineers who are working in the field of data safety management. This book will help developers and safety engineers to: Determine

what data can be used in safety systems, and what it can be used for Verify that the data being used is appropriate and has the right characteristics, illustrated through a set of application areas Engineer their systems to ensure they are robust to data errors and failures

Practical Ways to Implement SRE

Principles of Incident Response and Disaster Recovery, Loose-Leaf Version

GCIH GIAC Certified Incident Handler All-in-One Exam Guide

Outwitting the Adversary

Data-Centric Safety

Conducting a Successful Incident Response

PRAISE FOR Business Continuity Management Few businesses can afford to shut down for an extended period of time, regardless of the cause. If the past few years have taught us anything, it's that disaster can strike in any shape, at any time. Be prepared with the time-tested strategies in Business Continuity Management: Building an Effective Incident Management Plan and protect your employees while ensuring your company survives the unimaginable. Written by Michael Blyth—one of the world's foremost consultants in the field of business contingency management—this book provides cost-conscious executives with a structured, sustainable, and time-tested blueprint toward developing an individualized strategic business continuity program. This timely book urges security managers, HR directors, program managers, and CEOs to manage nonfinancial crises to protect your company and its employees. Discussions include: Incident management versus crisis response Crisis management structures Crisis flows and organizational responses Leveraging internal and external resources Effective crisis communications Clear decision-making authorities Trigger plans and alert states Training and resources Designing and structuring policies and plans Monitoring crisis management programs Stages of disasters Emergency preparedness Emergency situation management Crisis Leadership Over 40 different crisis scenarios Developing and utilizing a business continuity plan protects your company, its personnel, facilities, materials, and activities from the broad spectrum of risks that face businesses and government agencies on a daily basis, whether at home or internationally. Business Continuity Management presents concepts that can be applied in part, or full, to your business, regardless of its size or number of employees. The comprehensive spectrum of useful concepts, approaches and systems, as well as specific management guidelines and report templates for over forty risk types, will enable you to develop and sustain a continuity management plan essential to compete, win, and safely operate within the complex and fluid global marketplace.

Learn how to identify vulnerabilities within computer networks and implement countermeasures that mitigate risks and damage with Whitman/Mattord's PRINCIPLES OF INCIDENT RESPONSE & DISASTER RECOVERY, 3rd Edition. This edition offers the knowledge you need to help organizations prepare for and avert system interruptions and natural disasters. Comprehensive coverage addresses information security and IT in contingency planning today. Updated content focuses on incident response and disaster recovery. You examine the complexities of organizational readiness from an IT and business perspective with emphasis on management practices and policy requirements. You review industry's best practices for minimizing downtime in emergencies and curbing losses during and after system service interruptions. This edition includes the latest NIST knowledge, expanded coverage of security information and event management (SIEM) and unified threat management, and more explanations of cloud-based systems and Web-accessible tools to prepare you for success.

Incident response is critical for the active defense of any network, and incident responders

need up-to-date, immediately applicable techniques with which to engage the adversary. Applied Incident Response details effective ways to respond to advanced attacks against local and remote network resources, providing proven response techniques and a framework through which to apply them. As a starting point for new incident handlers, or as a technical reference for hardened IR veterans, this book details the latest techniques for responding to threats against your network, including: Preparing your environment for effective incident response Leveraging MITRE ATT&CK and threat intelligence for active network defense Local and remote triage of systems using PowerShell, WMIC, and open-source tools Acquiring RAM and disk images locally and remotely Analyzing RAM with Volatility and Rekall Deep-dive forensic analysis of system drives using open-source or commercial tools Leveraging Security Onion and Elastic Stack for network security monitoring Techniques for log analysis and aggregating high-value logs Static and dynamic analysis of malware with YARA rules, FLARE VM, and Cuckoo Sandbox Detecting and responding to lateral movement techniques, including pass-the-hash, pass-the-ticket, Kerberoasting, malicious use of PowerShell, and many more Effective threat hunting techniques Adversary emulation with Atomic Red Team Improving preventive and detective controls

The overwhelming majority of a software system ' s lifespan is spent in use, not in design or implementation. So, why does conventional wisdom insist that software engineers focus primarily on the design and development of large-scale computing systems? In this collection of essays and articles, key members of Google ' s Site Reliability Team explain how and why their commitment to the entire lifecycle has enabled the company to successfully build, deploy, monitor, and maintain some of the largest software systems in the world. You ' ll learn the principles and practices that enable Google engineers to make systems more scalable, reliable, and efficient—lessons directly applicable to your organization. This book is divided into four sections: Introduction—Learn what site reliability engineering is and why it differs from conventional IT industry practices Principles—Examine the patterns, behaviors, and areas of concern that influence the work of a site reliability engineer (SRE) Practices—Understand the theory and practice of an SRE ' s day-to-day work: building and operating large distributed computing systems Management—Explore Google's best practices for training, communication, and meetings that your organization can use

PMS-210

Site Reliability Engineering

Health Protection

Chairman of the Joint Chiefs of Staff Manual

Wildland Fire Incident Management Field Guide

Emergency Incident Management Systems

This manual describes the Department of Defense (DoD) Cyber Incident Handling Program and specifies its major processes, implementation requirements, and related U.S. government interactions. This program ensures an integrated capability to continually improve the Department of Defense's ability to rapidly identify and respond to cyber incidents that adversely affect DoD information networks and information systems (ISs). It does so in a way that is consistent, repeatable, quality driven, measurable, and understood across DoD organizations.

This book outlines the principles of security operations and incident response. It is deliberately short, so that it can be used in emergencies.

The Oxford Manual of Major Incident Management brings together and integrates the key facts for all those involved in major incident planning and response. This will be an invaluable resource for a wide range of professionals, from doctors across emergency medicine, public health, generalpractice, pre-hospital care, and communicable disease control, to nurses, emergency services, administrators and planners.Transport,

industrial, and natural disasters have always necessitated a coordinated interagency, multi-professional response, and with the rising threat in terrorist incidents, that need has never been greater. The information base required to plan for and manage this response has now been collected together into a single user friendly volume, clearly describing the hazards and their management at all stages. This manual will be useful in planning for all types of major incident, acting as the basis for training, and as an aide-memoir during an event. Authoritative, comprehensive, and concise, this quick-reference guide will be of use to both established experts and to novices in the field. Demand for individuals with cybersecurity skills is high, with 83,000 current jobs in the workplace with an expected growth rate of over 30 percent in the coming years. Principles of Cybersecurity is an exciting, full-color, and highly illustrated learning resource that prepares you with skills needed in the field of cybersecurity. By studying this text, you will learn about security threats and vulnerabilities. The textbook begins with an introduction to the field of cybersecurity and the fundamentals of security. From there, it covers how to manage user security, control the physical environment, and protect host systems. Nontraditional hosts are also covered, as is network infrastructure, services, wireless network security, and web and cloud security. Penetration testing is discussed along with risk management, disaster recover, and incident response. Information is also provided to prepare you for industry-recognized certification. By studying Principles of Cybersecurity, you will learn about the knowledge needed for an exciting career in the field of cybersecurity. You will also learn employability skills and how to be an effective contributor in the workplace.

Principles of Cybersecurity

Principles of Information Security

Business Continuity Management

Incident Response

Techniques and best practices to effectively respond to cybersecurity incidents

Incident response techniques and procedures to respond to modern cyber threats

Hacker Techniques, Tools, and Incident Handling, Third Edition begins with an examination of the landscape, key terms, and concepts that a security professional needs to know about hackers and computer criminals who break into networks, steal information, and corrupt data. It goes on to review the technical overview of hacking: how attacks target networks and the methodology they follow. The final section studies those methods that are most effective when dealing with hacking attacks, especially in an age of increased reliance on the Web. Written by subject matter experts, with numerous real-world examples, Hacker Techniques, Tools, and Incident Handling, Third Edition provides readers with a clear, comprehensive introduction to the many threats on our Internet environment and security and what can be done to combat them.

Using a well-conceived incident response plan in the aftermath of an online security breach enables your team to identify attackers and learn how they operate. But, only when you approach incident response with a cyber threat intelligence mindset will you truly understand the value of that information. With this practical guide, you'll learn the fundamentals of intelligence analysis, as well as the best ways to incorporate these techniques into your incident response process. Each method reinforces the other: threat intelligence supports and augments incident response, while incident response generates useful threat intelligence. This book helps

incident managers, malware analysts, reverse engineers, digital forensics specialists, and intelligence analysts understand, implement, and benefit from this relationship. In three parts, this in-depth book includes: The fundamentals: get an introduction to cyber threat intelligence, the intelligence process, the incident-response process, and how they all work together Practical application: walk through the intelligence-driven incident response (IDIR) process using the F3EAD process—Find, Fix Finish, Exploit, Analyze, and Disseminate The way forward: explore big-picture aspects of IDIR that go beyond individual incident-response investigations, including intelligence team building

A practical guide to deploying digital forensic techniques in response to cyber security incidents About This Book Learn incident response fundamentals and create an effective incident response framework Master forensics investigation utilizing digital investigative techniques Contains real-life scenarios that effectively use threat intelligence and modeling techniques Who This Book Is For This book is targeted at Information Security professionals, forensics practitioners, and students with knowledge and experience in the use of software applications and basic command-line experience. It will also help professionals who are new to the incident response/digital forensics role within their organization. What You Will Learn Create and deploy incident response capabilities within your organization Build a solid foundation for acquiring and handling suitable evidence for later analysis Analyze collected evidence and determine the root cause of a security incident Learn to integrate digital forensic techniques and procedures into the overall incident response process Integrate threat intelligence in digital evidence analysis Prepare written documentation for use internally or with external parties such as regulators or law enforcement agencies In Detail Digital Forensics and Incident Response will guide you through the entire spectrum of tasks associated with incident response, starting with preparatory activities associated with creating an incident response plan and creating a digital forensics capability within your own organization. You will then begin a detailed examination of digital forensic techniques including acquiring evidence, examining volatile memory, hard drive assessment, and network-based evidence. You will also explore the role that threat intelligence plays in the incident response process. Finally, a detailed section on preparing reports will help you prepare a written report for use either internally or in a courtroom. By the end of the book, you will have mastered forensic techniques and incident response and you will have a solid foundation on which to increase your ability to investigate such incidents in your organization. Style and approach The book covers practical scenarios and examples in an enterprise setting to give you an understanding of how digital forensics integrates with the overall response to cyber security incidents. You will also learn the proper use of tools and techniques to investigate common cyber security incidents such as malware infestation, memory analysis, disk analysis, and network analysis.

The definitive guide to incident response--updated for the first time in a decade! Thoroughly revised to cover the latest and most effective tools and techniques,

Incident Response & Computer Forensics, Third Edition arms you with the information you need to get your organization out of trouble when data breaches occur. This practical resource covers the entire lifecycle of incident response, including preparation, data collection, data analysis, and remediation. Real-world case studies reveal the methods behind--and remediation strategies for--today's most insidious attacks. Architect an infrastructure that allows for methodical investigation and remediation Develop leads, identify indicators of compromise, and determine incident scope Collect and preserve live data Perform forensic duplication Analyze data from networks, enterprise services, and applications Investigate Windows and Mac OS X systems Perform malware triage Write detailed incident response reports Create and implement comprehensive remediation plans

Incident Response with Threat Intelligence

Challenges, Approaches, and Incident Investigation

Oxford Manual of Major Incident Management

Hacker Techniques, Tools, and Incident Handling

Practical insights into developing an incident response capability through intelligence-based threat hunting

Principles for Cyber Security Operations

Leverage the power of digital forensics for Windows systems About This Book Build your own lab environment to analyze forensic data and practice techniques. This book offers meticulous coverage with an example-driven approach and helps you build the key skills of performing forensics on Windows-based systems using digital artifacts. It uses specific open source and Linux-based tools so you can become proficient at analyzing forensic data and upgrade your existing knowledge. Who This Book Is For This book targets forensic analysts and professionals who would like to develop skills in digital forensic analysis for the Windows platform. You will acquire proficiency, knowledge, and core skills to undertake forensic analysis of digital data. Prior experience of information security and forensic analysis would be helpful. You will gain knowledge and an understanding of performing forensic analysis with tools especially built for the Windows platform. What You Will Learn Perform live analysis on victim or suspect Windows systems locally or remotely Understand the different natures and acquisition techniques of volatile and non-volatile data. Create a timeline of all the system actions to restore the history of an incident. Recover and analyze data from FAT and NTFS file systems. Make use of various tools to perform registry analysis. Track a system user's browser and e-mail activities to prove or refute some hypotheses. Get to know how to dump and analyze computer memory. In Detail Over the last few years, the wave of the cybercrime has risen rapidly. We have witnessed many major

attacks on the governmental, military, financial, and media sectors. Tracking all these attacks and crimes requires a deep understanding of operating system operations, how to extract evident data from digital evidence, and the best usage of the digital forensic tools and techniques. Regardless of your level of experience in the field of information security in general, this book will fully introduce you to digital forensics. It will provide you with the knowledge needed to assemble different types of evidence effectively, and walk you through the various stages of the analysis process. We start by discussing the principles of the digital forensics process and move on to show you the approaches that are used to conduct analysis. We will then study various tools to perform live analysis, and go through different techniques to analyze volatile and non-volatile data. Style and approach This is a step-by-step guide that delivers knowledge about different Windows artifacts. Each topic is explained sequentially, including artifact analysis using different tools and techniques. These techniques make use of the evidence extracted from infected machines, and are accompanied by real-life examples.

The General Data Protection Regulation is the latest, and one of the most stringent, regulations regarding Data Protection to be passed into law by the European Union. Fundamentally, it aims to protect the Rights and Freedoms of all the individuals included under its terms; ultimately the privacy and security of all our personal data. This requirement for protection extends globally, to all organizations, public and private, wherever personal data is held, processed, or transmitted concerning any EU citizen. Cyber Security is at the core of data protection and there is a heavy emphasis on the application of encryption and state of the art technology within the articles of the GDPR. This is considered to be a primary method in achieving compliance with the law. Understanding the overall use and scope of Cyber Security principles and tools allows for greater efficiency and more cost effective management of information systems. GDPR and Cyber Security for Business Information Systems is designed to present specific and practical information on the key areas of compliance to the GDPR relevant to Business Information Systems in a global context. Key areas covered include: - Principles and Rights within the GDPR - Information Security - Data Protection by Design and Default - Implementation Procedures - Encryption methods - Incident Response and Management - Data Breaches

Learn to identify security incidents and build a series of best practices to stop cyber attacks before they create serious consequences Key Features Discover Incident Response (IR), from its evolution to implementation Understand cybersecurity essentials and IR best

practices through real-world phishing incident scenarios Explore the current challenges in IR through the perspectives of leading experts
Book Description Cybercriminals are always in search of new methods to infiltrate systems. Quickly responding to an incident will help organizations minimize losses, decrease vulnerabilities, and rebuild services and processes. In the wake of the COVID-19 pandemic, with most organizations gravitating towards remote working and cloud computing, this book uses frameworks such as MITRE ATT&CK® and the SANS IR model to assess security risks. The book begins by introducing you to the cybersecurity landscape and explaining why IR matters. You will understand the evolution of IR, current challenges, key metrics, and the composition of an IR team, along with an array of methods and tools used in an effective IR process. You will then learn how to apply these strategies, with discussions on incident alerting, handling, investigation, recovery, and reporting. Further, you will cover governing IR on multiple platforms and sharing cyber threat intelligence and the procedures involved in IR in the cloud. Finally, the book concludes with an “Ask the Experts” chapter wherein industry experts have provided their perspective on diverse topics in the IR sphere. By the end of this book, you should become proficient at building and applying IR strategies pre-emptively and confidently. What you will learn
Understand IR and its significance
Organize an IR team
Explore best practices for managing attack situations with your IR team
Form, organize, and operate a product security team to deal with product vulnerabilities and assess their severity
Organize all the entities involved in product security response
Respond to security vulnerabilities using tools developed by Keepnet Labs and Binalyze
Adapt all the above learnings for the cloud
Who this book is for This book is aimed at first-time incident responders, cybersecurity enthusiasts who want to get into IR, and anyone who is responsible for maintaining business security. It will also interest CIOs, CISOs, and members of IR, SOC, and CSIRT teams. However, IR is not just about information technology or security teams, and anyone with a legal, HR, media, or other active business role would benefit from this book. The book assumes you have some admin experience. No prior DFIR experience is required. Some infosec knowledge will be a plus but isn't mandatory.

The Wildland Fire Incident Management Field Guide is a revision of what used to be called the Fireline Handbook, PMS 410-1. This guide has been renamed because, over time, the original purpose of the Fireline Handbook had been replaced by the Incident Response Pocket Guide, PMS 461. As a result, this new guide is aimed at a different audience, and it was felt a new name was in order.

Crafting the InfoSec Playbook

Incident Response & Computer Forensics, Third Edition

Cyber Incident Handling Program

Developing Cybersecurity Programs and Policies

Principles of Incident Response and Disaster Recovery

National Incident Management System

Learn how to identify vulnerabilities within computer networks and implement countermeasures that mitigate risks and damage with Whitman/Mattord's PRINCIPLES OF INCIDENT RESPONSE & DISASTER RECOVERY, 3rd Edition. This edition offers the knowledge you need to help organizations prepare for and avert system interruptions and natural disasters. Comprehensive coverage addresses information security and IT in contingency planning today. Updated content focuses on incident response and disaster recovery. You examine the complexities of organizational readiness from an IT and business perspective with emphasis on management practices and policy requirements. You review industry's best practices for minimizing downtime in emergencies and curbing losses during and after system service interruptions. This edition includes the latest NIST knowledge, expanded coverage of security information and event management (SIEM) and unified threat management, and more explanation of cloud-based systems and Web-accessible tools to prepare you for success. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

For advanced information security courses on disaster recovery With real world examples, this text provides an extensive introduction to disaster recovery focusing on planning the team, planning for the disaster and practicing the plan to make sure that, if ever needed, it will work.

Cyber Security - Essential principles to secure your organisation takes you through the fundamentals of cyber security, the principles that underpin it, vulnerabilities and threats, and how to defend against attacks.

Discover the latest trends, developments and technology in information security with Whitman/Mattord's market-leading PRINCIPLES OF INFORMATION SECURITY, 7th Edition. Designed specifically to meet the needs of information systems students like you, this edition's balanced focus addresses all aspects of information security, rather than simply offering a technical control perspective. This overview explores important terms and examines what is needed to manage an effective information security program. A new module details incident response and detection strategies. In addition, current, relevant updates highlight the latest practices in security operations as well as legislative issues, information management toolsets, digital forensics and the most recent policies and guidelines that correspond to federal and international standards. MindTap digital resources offer interactive content to further strength your success as a business decision-maker.

Incident Response in the Age of Cloud

Principles and Practice Fundamentals and Applications

Security Monitoring and Incident Response Master Plan

Intelligence-Driven Incident Response

PRINCIPLES OF INCIDENT RESPONSE & DISASTER RECOVERY, 2nd

Edition presents methods to identify vulnerabilities within computer networks, the countermeasures that mitigate risks and damage. From market-leading coverage on contingency planning, to effective techniques that minimize downtime in an emergency, to curbing losses after a breach, this text is the resource needed to respond to a network intrusion. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

A "street smart" look at incident management in all its permutations. Incident Management Systems (IMS) provide the means by which to coordinate the efforts of individual agencies in order to stabilize an incident and protect life, property, and the environment. Born from the FireScope project of the late 1960s, which was developed in response to the major wildfires that regularly plagued Southern California, these systems have evolved with many similarities and certain fundamental differences. *Emergency Incident Management Systems: Fundamentals and Applications* contrasts the major forms of Incident Management/Incident Command Systems. The author illuminates these differences and offers a fresh perspective on the concepts on which these systems are founded in order to make them more accessible and user-friendly. Without suggesting major changes in these systems, he bridges the gap between their theoretical and academic foundations to their real-world applications, and makes them more applicable to the professional's daily needs. Timely features of the book include: * An "in the field" point of view * Coverage of incidents of mass destruction * Filled-out sample forms designed to assist professionals in completing reports

In post-9/11 America, where incident management has become a national priority—one that must be easily understood and applicable across all emergency systems—this book provides a useful tool for helping today's emergency workers be more informed and more prepared than ever.

All the Knowledge You Need to Build Cybersecurity Programs and Policies That Work Clearly presents best practices, governance frameworks, and key standards. Includes focused coverage of healthcare, finance, and PCI DSS compliance. An essential and invaluable guide for leaders, managers, and technical professionals.

Today, cyberattacks can place entire organizations at risk. Cybersecurity can no longer be delegated to specialists: success requires everyone to work together, from leaders on down. *Developing Cybersecurity Programs and Policies* offers start-to-finish guidance for establishing effective cybersecurity in any organization. Drawing on more than 20 years of real-world experience, Omar Santos presents realistic practices for defining policy and governance, ensuring compliance, and collaborating to harden the entire organization. First, Santos shows how to develop workable cybersecurity policies and an effective framework for governing them.

Next, he addresses risk management, asset management, and data loss prevention showing how to align functions from HR to physical security. You'll discover best practices for securing communications, operations, and access; acquiring, developing, and maintaining technology; and responding to incidents. Santos concludes with detailed coverage of compliance in finance and healthcare, the crucial Payment Card Industry Data Security Standard (PCI DSS) standard, and the NIST Cybersecurity Framework. Whatever your current responsibilities, this guide will help you plan, manage, and lead cybersecurity—and safeguard all the assets that matter.

- Establish cybersecurity policies and governance that serve your organization's needs
- Integrate cybersecurity program components into a coherent framework for action
- Assess, prioritize, and manage security throughout the organization
- Manage assets and prevent data loss
- Work with HR to address human factors in cybersecurity
- Harden your facilities and physical environment
- Design effective policies for securing communications, operations, and access
- Strengthen security throughout the information systems lifecycle for quick, effective incident response and ensure business continuity
- Comply with rigorous regulations in finance and healthcare
- Plan for PCI compliance to safely process payments
- Explore and apply the guidance provided by the NIST Cybersecurity Framework

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Principles of Information Security, Loose-Leaf Version

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Health Protection: Principles and practice is a practical guide for practitioners working at all levels in public health and health protection, including those with a non-specialist background. It is the first textbook in health protection to address all three domains within the field (communicable disease control; emergency

preparedness, resilience and response (EPRR); and environmental public health) in a comprehensive and integrated manner. Written by leading practitioners in the field, the book is rooted in a practice-led, all-hazards approach, which allows for easy real-world application of the topics discussed. The chapters are arranged in six sections, which begin with an in-depth introduction to the principles of health protection and go on to illuminate the three key elements of the field by providing: case studies and scenarios to describe common and important issues in the practice of health protection; health protection tools, which span epidemiology and statistics, infection control, immunisation, disease surveillance, and audit and service improvement; and evidence about new and emerging health protection issues. It includes more than 100 health protection checklists (SIMCARDs), covering infections from anthrax to yellow fever, non-infectious diseases emergencies and environmental hazards. Written from first-hand experience of managing communicable diseases these provide practical, stand-alone quick reference guides for in-practice use. Both the topical content of Health Protection: Principles and practice, and the clearly described health protection principles the book provides, makes it a highly relevant resource for wider public health and health protection professionals in this continually evolving field.

Any good attacker will tell you that expensive security monitoring and prevention tools aren't enough to keep you secure. This practical book demonstrates a data-centric approach to distilling complex security monitoring, incident response, and threat analysis ideas into their most basic elements. You'll learn how to develop your own threat intelligence and incident detection strategy, rather than depend on security tools alone. Written by members of Cisco's Computer Security Incident Response Team, this book shows IT and information security professionals how to create an InfoSec playbook by developing strategy, technique, and architecture. Learn incident response fundamentals—and the importance of getting back to basics Understand threats you face and what you should be protecting Collect, mine, organize, and analyze as many relevant data sources as possible Build your own playbook of repeatable methods for security monitoring and response Learn how to put your plan into action and keep it running smoothly Select the right monitoring and detection tools for your environment Develop queries to help you sort through data and create valuable reports Know what actions to take during the incident response phase

Learn everything you need to know to respond to advanced cybersecurity incidents through threat hunting using threat intelligence Key Features Understand best practices for detecting, containing, and recovering from modern cyber threats Get practical experience embracing incident response using intelligence-based threat hunting techniques Implement and orchestrate different incident response, monitoring, intelligence, and investigation platforms Book Description With constantly evolving cyber threats, developing a cybersecurity incident response capability to identify and contain threats is indispensable for any organization regardless of its size. This book covers theoretical concepts and a variety of real-

life scenarios that will help you to apply these concepts within your organization. Starting with the basics of incident response, the book introduces you to professional practices and advanced concepts for integrating threat hunting and threat intelligence procedures in the identification, contention, and eradication stages of the incident response cycle. As you progress through the chapters, you'll cover the different aspects of developing an incident response program. You'll learn the implementation and use of platforms such as TheHive and ELK and tools for evidence collection such as Velociraptor and KAPE before getting to grips with the integration of frameworks such as Cyber Kill Chain and MITRE ATT&CK for analysis and investigation. You'll also explore methodologies and tools for cyber threat hunting with Sigma and YARA rules. By the end of this book, you'll have learned everything you need to respond to cybersecurity incidents using threat intelligence. What you will learn Explore the fundamentals of incident response and incident management Find out how to develop incident response capabilities Understand the development of incident response plans and playbooks Align incident response procedures with business continuity Identify incident response requirements and orchestrate people, processes, and technologies Discover methodologies and tools to integrate cyber threat intelligence and threat hunting into incident response Who this book is for If you are an information security professional or anyone who wants to learn the principles of incident management, first response, threat hunting, and threat intelligence using a variety of platforms and tools, this book is for you. Although not necessary, basic knowledge of Linux, Windows internals, and network protocols will be helpful.