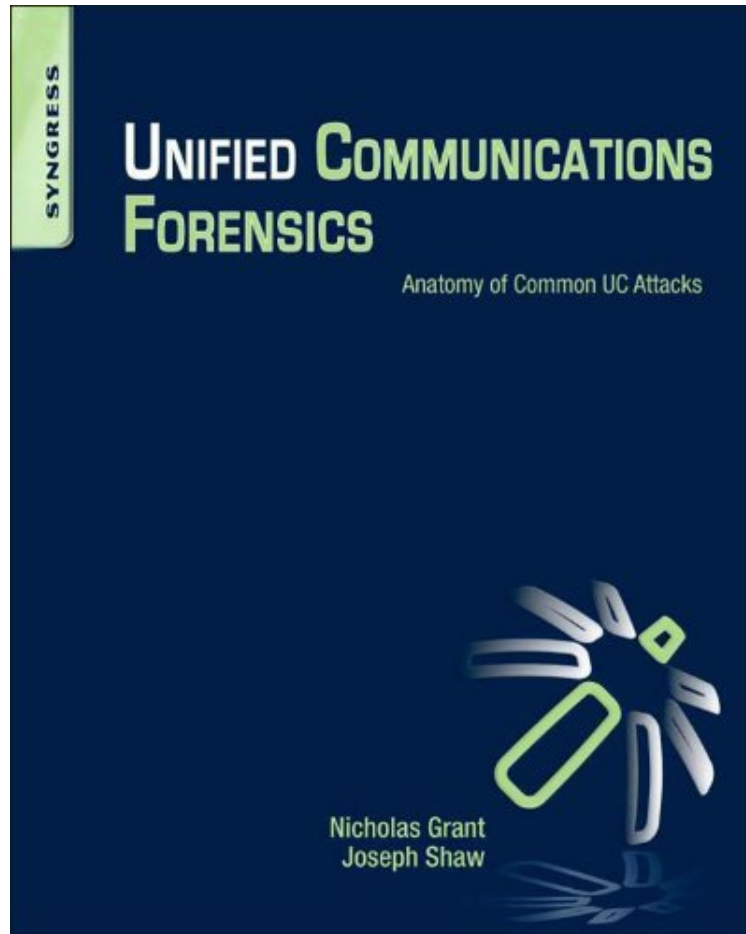


Unified Communications Forensics: Anatomy of Common UC Attacks

Nicholas Grant, Joseph Shaw II
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Nicholas Grant, Joseph Shaw II : Unified Communications Forensics: Anatomy of Common UC Attacks before purchasing it in order to gage whether or not it would be worth my time, and all praised Unified Communications Forensics: Anatomy of Common UC Attacks:

Unified Communications Forensics: Anatomy of Common UC Attacks is the first book to explain the issues and vulnerabilities and demonstrate the attacks, forensic artifacts, and countermeasures required to establish a secure (UC) environment. This book is written by leading UC experts Nicholas Grant and Joseph W. Shaw II and provides material never before found on the market, including: bull; analysis of forensic artifacts in common UC attacks bull; an in-depth look at established UC technologies and attack exploits bull; hands-on understanding of UC attack vectors and associated countermeasures bull; companion website <http://secvoip.com> giving readers access to the most up-to-date information on UC attacks.Provides key information for hackers and pen testers on the most current Unified

Communications implementations
The only book to explore and demonstrate how to work with digital artifacts from attacks within the UC environment
Deals with UC security from multiple angles
less about theory and more about hands-on threat defense and forensics

"Information security professionals Grant and Shaw describe the dangers that communication using Voice over Internet Protocol (VoIP) poses for companies, and how to prevent and detect attacks. Their topics include misconfiguration, toll fraud and other VoIP mischief, mixed signals, session inauguration protocol attacks, hacking the network, and introduction to digital forensics." --Reference Research Book News, December 2013
About the Author
Nicholas Grant is an information security professional with over ten years of experience within the industry. He holds a CISSP and has an M.S. in Management of Information Systems Security from Colorado Technical Institute. He works as a Vulnerability Manager for a large financial institution and is a professor, teaching Bachelor's and Associate-level courses at a nationally accredited university.
Joseph W. Shaw II (CISM, CISSP, EnCE, GAWN) has been working in Information Security for over 18 years, with experience in industry verticals including telecommunications, energy, luxury retail, legal, and healthcare. He is now a consultant for a large worldwide professional services company, where he provides expertise in Digital Forensics with an emphasis on incident response, malware analysis and reverse engineering, vulnerability assessment, penetration testing, and security even and incident management.