

Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data

Mark Talabis, Robert McPherson, I Miyamoto, Jason Martin

Download now

Click here if your download doesn"t start automatically

Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data

Mark Talabis, Robert McPherson, I Miyamoto, Jason Martin

Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data Mark Talabis, Robert McPherson, I Miyamoto, Jason Martin

Information Security Analytics gives you insights into the practice of analytics and, more importantly, how you can utilize analytic techniques to identify trends and outliers that may not be possible to identify using traditional security analysis techniques.

Information Security Analytics dispels the myth that analytics within the information security domain is limited to just security incident and event management systems and basic network analysis. Analytic techniques can help you mine data and identify patterns and relationships in any form of security data. Using the techniques covered in this book, you will be able to gain security insights into unstructured big data of any type.

The authors of *Information Security Analytics* bring a wealth of analytics experience to demonstrate practical, hands-on techniques through case studies and using freely-available tools that will allow you to find anomalies and outliers by combining disparate data sets. They also teach you everything you need to know about threat simulation techniques and how to use analytics as a powerful decision-making tool to assess security control and process requirements within your organization. Ultimately, you will learn how to use these simulation techniques to help predict and profile potential risks to your organization.

- Written by security practitioners, for security practitioners
- Real-world case studies and scenarios are provided for each analytics technique
- Learn about open-source analytics and statistical packages, tools, and applications
- Step-by-step guidance on how to use analytics tools and how they map to the techniques and scenarios provided
- Learn how to design and utilize simulations for "what-if" scenarios to simulate security events and processes
- Learn how to utilize big data techniques to assist in incident response and intrusion analysis



Read Online Information Security Analytics: Finding Security ...pdf

Download and Read Free Online Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data Mark Talabis, Robert McPherson, I Miyamoto, Jason Martin

From reader reviews:

James Stover:

The book Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data make you feel enjoy for your spare time. You need to use to make your capable far more increase. Book can to become your best friend when you getting anxiety or having big problem with the subject. If you can make reading through a book Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data to become your habit, you can get far more advantages, like add your personal capable, increase your knowledge about a few or all subjects. You are able to know everything if you like available and read a book Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data. Kinds of book are several. It means that, science book or encyclopedia or other folks. So, how do you think about this reserve?

Iris Robertson:

In this 21st one hundred year, people become competitive in most way. By being competitive currently, people have do something to make them survives, being in the middle of typically the crowded place and notice by means of surrounding. One thing that occasionally many people have underestimated that for a while is reading. Sure, by reading a reserve your ability to survive boost then having chance to stay than other is high. To suit your needs who want to start reading some sort of book, we give you this Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data book as starter and daily reading book. Why, because this book is more than just a book.

Rodney Bell:

Do you have something that you like such as book? The publication lovers usually prefer to select book like comic, brief story and the biggest an example may be novel. Now, why not hoping Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data that give your pleasure preference will be satisfied through reading this book. Reading routine all over the world can be said as the method for people to know world far better then how they react to the world. It can't be stated constantly that reading routine only for the geeky person but for all of you who wants to be success person. So, for every you who want to start reading through as your good habit, you can pick Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data become your own personal starter.

Doris Whobrey:

You can find this Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data by look at the bookstore or Mall. Merely viewing or reviewing it may to be your solve problem if you get difficulties for your knowledge. Kinds of this guide are various. Not only simply by written or printed but can you enjoy this book simply by e-book. In the modern era including now, you just looking of your mobile phone and searching what their problem. Right now, choose your current ways to get more information about

your publication. It is most important to arrange yourself to make your knowledge are still revise. Let's try to choose proper ways for you.

Download and Read Online Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data Mark Talabis, Robert McPherson, I Miyamoto, Jason Martin #Y5TH97EPWFG

Read Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data by Mark Talabis, Robert McPherson, I Miyamoto, Jason Martin for online ebook

Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data by Mark Talabis, Robert McPherson, I Miyamoto, Jason Martin Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data by Mark Talabis, Robert McPherson, I Miyamoto, Jason Martin books to read online.

Online Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data by Mark Talabis, Robert McPherson, I Miyamoto, Jason Martin ebook PDF download

Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data by Mark Talabis, Robert McPherson, I Miyamoto, Jason Martin Doc

Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data by Mark Talabis, Robert McPherson, I Miyamoto, Jason Martin Mobipocket

Information Security Analytics: Finding Security Insights, Patterns, and Anomalies in Big Data by Mark Talabis, Robert McPherson, I Miyamoto, Jason Martin EPub