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Managing Security with Snort and IDS Tools. This book describes how to install, manage and deploy an IDS using Snort 2.0 as an open source based Intrusion Detection System. This book is intended to help those who work with networks and desire

to understand network security using the power of open-source tools. From setting up a network, analysing network traffic and how IDS tools are used, to security policy development, etc, this book provides a practical guide to understanding the concepts

and using the tools. By: Kerry
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Detection and Anomaly
Detection Using Snort and
SIDT - Edition 0.3.5, 2014.
The book begins with a
summary of the network

security landscape, Snort deployment strategies, and an overview of the IDS network architecture and provides a comprehensive explanation of the IDS configuration and operating modes. It then covers the configuration of the IDS' monitoring and alerting

features, uses, events, and reporting. Finally, this book concludes with a discussion of how to manage, automate, and automate the rules' management and review. Beginning with practical applications and a working reference, the book provides

an in-depth discussion of Snort, IDS and IDS management (including a discussion of how to use the Burp Suite as a IDS management tool). It discusses and presents IDS features including Snort's event analysis, thresholds, rules,

input/output filtering and reporting capabilities. In addition, the book covers important aspects of rule management including rule scanning, updates, and updates that include integrating Burp. Managing Security with Snort and IDS Tools is intended to

be a comprehensive guide for security administrators. It explains how to install, manage and deploy an IDS using Snort as an open source based IDS. This book is intended to help those who work with networks and desire to understand network security

using the power of open-source tools. From setting up a network, analysing network traffic and how IDS tools are used, to security policy development, this book provides a practical

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