



Implementing Splunk: Big Data Reporting and Development for Operational Intelligence

By Vincent Bumgarner



Implementing Splunk: Big Data Reporting and Development for Operational Intelligence By Vincent Bumgarner

Learn to transform your machine data into valuable IT and business insights with this comprehensive and practical tutorial

- Learn to search, dashboard, configure, and deploy Splunk on one machine or thousands
- Start working with Splunk fast, with a tested set of practical examples and useful advice
- Step-by-step instructions and examples with a comprehensive coverage for Splunk veterans and newbies alike

In Detail

Splunk is a data collection, indexing, and visualization engine for operational intelligence. It's a powerful and versatile search and analysis engine that lets you investigate, troubleshoot, monitor, alert, and report on everything that's happening in your entire IT infrastructure from one location in real time. Splunk collects, indexes, and harnesses all the fast moving machine data generated by our applications, servers, and devices - physical, virtual, and in the cloud.

Given a mountain of machine data, this book shows you exactly how to learn to use Splunk to make something useful from it. Depending on your needs, you can learn to search, transform, and display data, or learn to administer your Splunk installation, large or small.

"Implementing Splunk: Big Data Reporting and Development for Operational Intelligence" will help you get your job done faster, whether you read from the beginning or jump to what you need to know today. New and experienced users alike will find nuggets of wisdom throughout.

This book provides you with valuable examples and step-by-step instructions, showing you how to take advantage of everything Splunk has to offer you, to make the most out of your machine data.

"Implementing Splunk: Big Data Reporting and Development for Operational

Intelligence" takes you on a journey right from inception to a fully functioning implementation of Splunk. Using a real-world data walkthrough, you'll be shown how to search effectively, create fields, build dashboards, reports, and package apps, manage your indexes, integrate into the enterprise, and extend Splunk. This practical implementation guide equips you with high-level knowledge for configuring, deploying, extending, and integrating Splunk. Depending on the goal and skills of the reader, enough topics are covered to get you on your way to dashboard guru, app developer, or enterprise administrator. This book uses examples, curates reference, and sage advice to help you make the most of this incredibly powerful tool.

What you will learn from this book

- How to write searches that are fast and lean
- How to create fields from your unstructured data
- How to enrich your data with lookups and commands
- How to transform your data into useful and beautiful reports
- How to build professional looking and informative dashboards
- How to make apps to organize and share your searches and dashboards
- How to manage configurations for one to thousands of instances
- How to integrate with enterprise systems
- How to extend Splunk with scripts and advanced configuration

Approach

A step-by-step practical implementation tutorial that equips you with high-level knowledge of configuring, deploying, extending, and integrating Splunk to bring machine-generated operational intelligence (?) to your advantage.



[Download Implementing Splunk: Big Data Reporting and Development.pdf](#)



[Read Online Implementing Splunk: Big Data Reporting and Development.pdf](#)

Implementing Splunk: Big Data Reporting and Development for Operational Intelligence

By *Vincent Bumgarner*

Implementing Splunk: Big Data Reporting and Development for Operational Intelligence By Vincent Bumgarner

Learn to transform your machine data into valuable IT and business insights with this comprehensive and practical tutorial

- Learn to search, dashboard, configure, and deploy Splunk on one machine or thousands
- Start working with Splunk fast, with a tested set of practical examples and useful advice
- Step-by-step instructions and examples with a comprehensive coverage for Splunk veterans and newbies alike

In Detail

Splunk is a data collection, indexing, and visualization engine for operational intelligence. It's a powerful and versatile search and analysis engine that lets you investigate, troubleshoot, monitor, alert, and report on everything that's happening in your entire IT infrastructure from one location in real time. Splunk collects, indexes, and harnesses all the fast moving machine data generated by our applications, servers, and devices - physical, virtual, and in the cloud.

Given a mountain of machine data, this book shows you exactly how to learn to use Splunk to make something useful from it. Depending on your needs, you can learn to search, transform, and display data, or learn to administer your Splunk installation, large or small.

"Implementing Splunk: Big Data Reporting and Development for Operational Intelligence" will help you get your job done faster, whether you read from the beginning or jump to what you need to know today. New and experienced users alike will find nuggets of wisdom throughout.

This book provides you with valuable examples and step-by-step instructions, showing you how to take advantage of everything Splunk has to offer you, to make the most out of your machine data.

"Implementing Splunk: Big Data Reporting and Development for Operational Intelligence" takes you on a journey right from inception to a fully functioning implementation of Splunk. Using a real-world data walkthrough, you'll be shown how to search effectively, create fields, build dashboards, reports, and package apps, manage your indexes, integrate into the enterprise, and extend Splunk. This practical implementation guide equips you with high-level knowledge for configuring, deploying, extending, and integrating Splunk. Depending on the goal and skills of the reader, enough topics are covered to get you on your way to dashboard guru, app developer, or enterprise administrator. This book uses examples, curates reference, and sage advice to help you make the most of this incredibly powerful tool.

What you will learn from this book

- How to write searches that are fast and lean
- How to create fields from your unstructured data

- How to enrich your data with lookups and commands
- How to transform your data into useful and beautiful reports
- How to build professional looking and informative dashboards
- How to make apps to organize and share your searches and dashboards
- How to manage configurations for one to thousands of instances
- How to integrate with enterprise systems
- How to extend Splunk with scripts and advanced configuration

Approach

A step-by-step practical implementation tutorial that equips you with high-level knowledge of configuring, deploying, extending, and integrating Splunk to bring machine-generated operational intelligence (?) to your advantage.

Implementing Splunk: Big Data Reporting and Development for Operational Intelligence By Vincent Bumgarner Bibliography

- Sales Rank: #792094 in Books
- Published on: 2013-01-24
- Released on: 2013-01-24
- Original language: English
- Number of items: 1
- Dimensions: 9.25" h x 1.01" w x 7.50" l, 1.68 pounds
- Binding: Paperback
- 448 pages



[Download Implementing Splunk: Big Data Reporting and Development for Operational Intelligence By Vincent Bumgarner](#)



[Read Online Implementing Splunk: Big Data Reporting and Development for Operational Intelligence By Vincent Bumgarner](#)

Download and Read Free Online Implementing Splunk: Big Data Reporting and Development for Operational Intelligence By Vincent Bumgarner

Editorial Review

Users Review

From reader reviews:

Malissa Conlin:

The publication untitled Implementing Splunk: Big Data Reporting and Development for Operational Intelligence is the reserve that recommended to you to read. You can see the quality of the e-book content that will be shown to a person. The language that creator use to explained their way of doing something is easily to understand. The article writer was did a lot of investigation when write the book, to ensure the information that they share to you is absolutely accurate. You also could get the e-book of Implementing Splunk: Big Data Reporting and Development for Operational Intelligence from the publisher to make you a lot more enjoy free time.

Novella Tinch:

A lot of people always spent their very own free time to vacation or perhaps go to the outside with them household or their friend. Do you know? Many a lot of people spent they free time just watching TV, or perhaps playing video games all day long. If you wish to try to find a new activity that's look different you can read any book. It is really fun in your case. If you enjoy the book that you just read you can spent all day every day to reading a reserve. The book Implementing Splunk: Big Data Reporting and Development for Operational Intelligence it is extremely good to read. There are a lot of folks that recommended this book. These people were enjoying reading this book. In case you did not have enough space bringing this book you can buy typically the e-book. You can m0ore quickly to read this book out of your smart phone. The price is not to cover but this book features high quality.

Fred Miller:

People live in this new day of lifestyle always make an effort to and must have the free time or they will get wide range of stress from both way of life and work. So , once we ask do people have extra time, we will say absolutely indeed. People is human not a robot. Then we question again, what kind of activity do you possess when the spare time coming to you actually of course your answer can unlimited right. Then ever try this one, reading ebooks. It can be your alternative in spending your spare time, the particular book you have read will be Implementing Splunk: Big Data Reporting and Development for Operational Intelligence.

Nancy Steffen:

That guide can make you to feel relax. This specific book Implementing Splunk: Big Data Reporting and Development for Operational Intelligence was vibrant and of course has pictures on there. As we know that

book Implementing Splunk: Big Data Reporting and Development for Operational Intelligence has many kinds or category. Start from kids until teenagers. For example Naruto or Investigator Conan you can read and think that you are the character on there. Therefore not at all of book are usually make you bored, any it offers up you feel happy, fun and rest. Try to choose the best book for you personally and try to like reading that will.

Download and Read Online Implementing Splunk: Big Data Reporting and Development for Operational Intelligence By Vincent Bumgarner #QORCPBNW8V3

Read Implementing Splunk: Big Data Reporting and Development for Operational Intelligence By Vincent Bumgarner for online ebook

Implementing Splunk: Big Data Reporting and Development for Operational Intelligence By Vincent Bumgarner 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 Implementing Splunk: Big Data Reporting and Development for Operational Intelligence By Vincent Bumgarner books to read online.

Online Implementing Splunk: Big Data Reporting and Development for Operational Intelligence By Vincent Bumgarner ebook PDF download

Implementing Splunk: Big Data Reporting and Development for Operational Intelligence By Vincent Bumgarner Doc

Implementing Splunk: Big Data Reporting and Development for Operational Intelligence By Vincent Bumgarner MobiPocket

Implementing Splunk: Big Data Reporting and Development for Operational Intelligence By Vincent Bumgarner EPub

QORCPBNW8V3: Implementing Splunk: Big Data Reporting and Development for Operational Intelligence By Vincent Bumgarner