



Sarbanes-Oxley Compliance Using COBIT and Open Source Tools

By Christian Lahti, Roderick Peterson



Sarbanes-Oxley Compliance Using COBIT and Open Source Tools By Christian Lahti, Roderick Peterson

This book illustrates the many Open Source cost savings opportunities available to companies seeking Sarbanes-Oxley compliance. It also provides examples of the Open Source infrastructure components that can and should be made compliant. In addition, the book clearly documents which Open Source tools you should consider using in the journey towards compliance. Although many books and reference material have been authored on the financial and business side of Sox compliance, very little material is available that directly address the information technology considerations, even less so on how Open Source fits into that discussion.

Each chapter begins with an analysis of the business and technical ramifications of Sarbanes-Oxley as regards to topics covered before moving into the detailed instructions on the use of the various Open Source applications and tools relating to the compliance objectives.

The bootable CD contains fully configured demonstrations of Open Source tools.

- * Shows companies how to use Open Source tools to achieve SOX compliance, which dramatically lowers the cost of using proprietary, commercial applications
- * Contains a bootable-Linux CD containing countless applications, forms, and checklists to assist companies in achieving SOX compliance
- * Only SOX compliance book specifically detailing steps to achieve SOX compliance for IT Professionals

 [Download Sarbanes-Oxley Compliance Using COBIT and Open Sou...pdf](#)

 [Read Online Sarbanes-Oxley Compliance Using COBIT and Open S...pdf](#)

Sarbanes-Oxley Compliance Using COBIT and Open Source Tools

By Christian Lahti, Roderick Peterson

Sarbanes-Oxley Compliance Using COBIT and Open Source Tools By Christian Lahti, Roderick Peterson

This book illustrates the many Open Source cost savings opportunities available to companies seeking Sarbanes-Oxley compliance. It also provides examples of the Open Source infrastructure components that can and should be made compliant. In addition, the book clearly documents which Open Source tools you should consider using in the journey towards compliance. Although many books and reference material have been authored on the financial and business side of Sox compliance, very little material is available that directly address the information technology considerations, even less so on how Open Source fits into that discussion.

Each chapter begins with an analysis of the business and technical ramifications of Sarbanes-Oxley as regards to topics covered before moving into the detailed instructions on the use of the various Open Source applications and tools relating to the compliance objectives.

The bootable CD contains fully configured demonstrations of Open Source tools.

- * Shows companies how to use Open Source tools to achieve SOX compliance, which dramatically lowers the cost of using proprietary, commercial applications
- * Contains a bootable-Linux CD containing countless applications, forms, and checklists to assist companies in achieving SOX compliance
- * Only SOX compliance book specifically detailing steps to achieve SOX compliance for IT Professionals

Sarbanes-Oxley Compliance Using COBIT and Open Source Tools By Christian Lahti, Roderick Peterson **Bibliography**

- Rank: #3886931 in Books
- Brand: Brand: Syngress
- Published on: 2005-09-24
- Released on: 2005-08-01
- Format: Illustrated
- Original language: English
- Number of items: 1
- Dimensions: 8.90" h x 1.20" w x 7.00" l,
- Binding: Paperback
- 356 pages



[Download Sarbanes-Oxley Compliance Using COBIT and Open Sou ...pdf](#)



[Read Online Sarbanes-Oxley Compliance Using COBIT and Open S ...pdf](#)

Download and Read Free Online Sarbanes-Oxley Compliance Using COBIT and Open Source Tools **By Christian Lahti, Roderick Peterson**

Editorial Review

From the Back Cover

This book illustrates the many Open Source cost savings opportunities available to companies seeking Sarbanes-Oxley compliance. It also provides examples of the Open Source infrastructure components that can and should be made compliant. In addition, the book clearly documents which Open Source tools you should consider using in the journey towards compliance. Although many books and reference material have been authored on the financial and business side of Sox compliance, very little material is available that directly address the information technology considerations, even less so on how Open Source fits into that discussion.

Each chapter begins with an analysis of the business and technical ramifications of Sarbanes-Oxley as regards to topics covered before moving into the detailed instructions on the use of the various Open Source applications and tools relating to the compliance objectives. The bootable CD contains fully configured demonstrations of Open Source tools.

About the Author

Christian Lahti is a computer services consultant and an expert in security. He is a regular speaker at industry shows such as LinuxWorld and OSCON. He is the technical editor of Windows to *Linux Migration Toolkit* (Syngress, ISBN: 1931836396).

Roderick Peterson is the Information Technology Director at NeoMagic. He has more than 20 years' experience in the IT industry and has successfully led the development and deployment of major applications at several global companies.

Users Review

From reader reviews:

Latrice Miller:

This Sarbanes-Oxley Compliance Using COBIT and Open Source Tools book is simply not ordinary book, you have after that it the world is in your hands. The benefit you will get by reading this book is usually information inside this guide incredible fresh, you will get facts which is getting deeper anyone read a lot of information you will get. This kind of Sarbanes-Oxley Compliance Using COBIT and Open Source Tools without we know teach the one who reading through it become critical in pondering and analyzing. Don't end up being worry Sarbanes-Oxley Compliance Using COBIT and Open Source Tools can bring once you are and not make your carrier space or bookshelves' turn into full because you can have it in the lovely laptop even cellphone. This Sarbanes-Oxley Compliance Using COBIT and Open Source Tools having fine arrangement in word in addition to layout, so you will not really feel uninterested in reading.

Donald Gullett:

Here thing why this specific Sarbanes-Oxley Compliance Using COBIT and Open Source Tools are different

and trusted to be yours. First of all reading a book is good nonetheless it depends in the content of computer which is the content is as yummy as food or not. Sarbanes-Oxley Compliance Using COBIT and Open Source Tools giving you information deeper and different ways, you can find any e-book out there but there is no e-book that similar with Sarbanes-Oxley Compliance Using COBIT and Open Source Tools. It gives you thrill reading journey, its open up your personal eyes about the thing that happened in the world which is maybe can be happened around you. You can easily bring everywhere like in park, café, or even in your technique home by train. If you are having difficulties in bringing the printed book maybe the form of Sarbanes-Oxley Compliance Using COBIT and Open Source Tools in e-book can be your substitute.

William Chestnut:

Reading a book to become new life style in this yr; every people loves to read a book. When you read a book you can get a lots of benefit. When you read publications, you can improve your knowledge, because book has a lot of information on it. The information that you will get depend on what kinds of book that you have read. If you need to get information about your research, you can read education books, but if you want to entertain yourself look for a fiction books, these us novel, comics, and also soon. The Sarbanes-Oxley Compliance Using COBIT and Open Source Tools provide you with new experience in looking at a book.

Tracy Rojas:

This Sarbanes-Oxley Compliance Using COBIT and Open Source Tools is completely new way for you who has intense curiosity to look for some information given it relief your hunger associated with. Getting deeper you into it getting knowledge more you know or else you who still having tiny amount of digest in reading this Sarbanes-Oxley Compliance Using COBIT and Open Source Tools can be the light food in your case because the information inside this book is easy to get simply by anyone. These books acquire itself in the form and that is reachable by anyone, yes I mean in the e-book type. People who think that in publication form make them feel sleepy even dizzy this e-book is the answer. So there is not any in reading a publication especially this one. You can find actually looking for. It should be here for anyone. So , don't miss the item! Just read this e-book variety for your better life along with knowledge.

Download and Read Online Sarbanes-Oxley Compliance Using COBIT and Open Source Tools By Christian Lahti, Roderick Peterson #BI061DR3X57

Read Sarbanes-Oxley Compliance Using COBIT and Open Source Tools By Christian Lahti, Roderick Peterson for online ebook

Sarbanes-Oxley Compliance Using COBIT and Open Source Tools By Christian Lahti, Roderick Peterson 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 Sarbanes-Oxley Compliance Using COBIT and Open Source Tools By Christian Lahti, Roderick Peterson books to read online.

Online Sarbanes-Oxley Compliance Using COBIT and Open Source Tools By Christian Lahti, Roderick Peterson ebook PDF download

Sarbanes-Oxley Compliance Using COBIT and Open Source Tools By Christian Lahti, Roderick Peterson Doc

Sarbanes-Oxley Compliance Using COBIT and Open Source Tools By Christian Lahti, Roderick Peterson MobiPocket

Sarbanes-Oxley Compliance Using COBIT and Open Source Tools By Christian Lahti, Roderick Peterson EPub

BI061DR3X57: Sarbanes-Oxley Compliance Using COBIT and Open Source Tools By Christian Lahti, Roderick Peterson