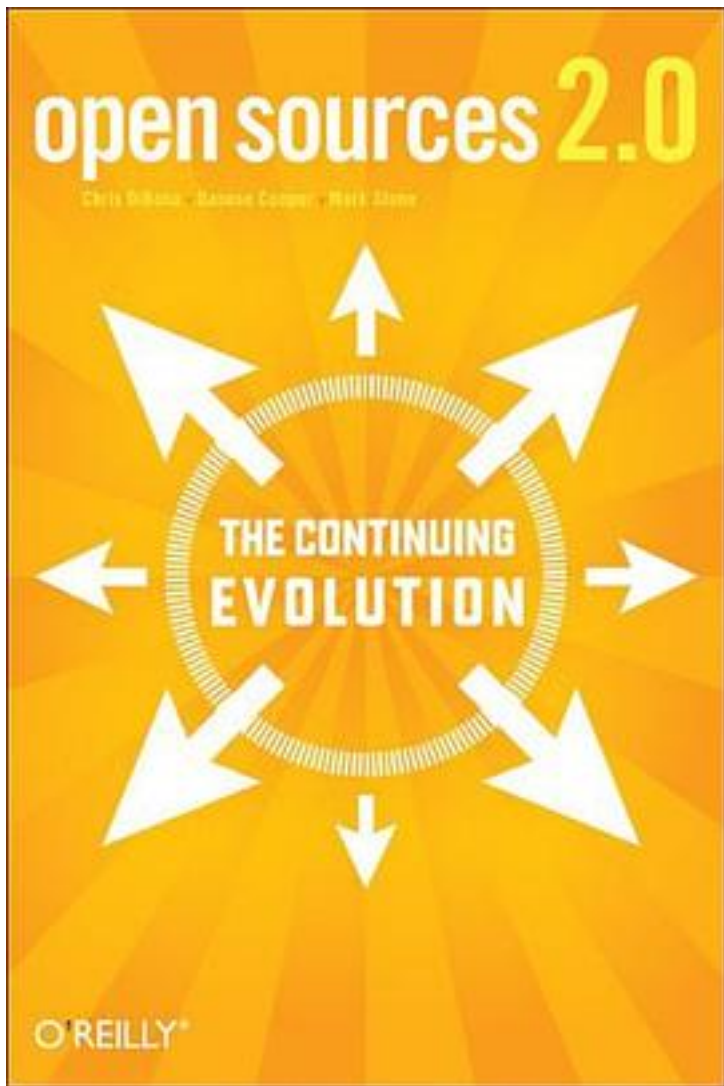


Open Sources 2.0



[Open Sources 2.0 下载链接1](#)

著者:Chris DiBona

出版者:O'Reilly Media

出版时间:2005-10-31

装帧:Paperback

isbn:9780596008024

Open Sources 2.0 is a collection of insightful and thought-provoking essays from today's technology leaders that continues painting the evolutionary picture that developed in the 1999 book Open Sources: Voices from the Revolution .

These essays explore open source's impact on the software industry and reveal how open source concepts are infiltrating other areas of commerce and society. The essays appeal to a broad audience: the software developer will find thoughtful reflections on practices and methodology from leading open source developers like Jeremy Allison and Ben Laurie, while the business executive will find analyses of business strategies from the likes of Sleepycat co-founder and CEO Michael Olson and Open Source Business Conference founder Matt Asay.

From China, Europe, India, and Brazil we get essays that describe the developing world's efforts to join the technology forefront and use open source to take control of its high tech destiny. For anyone with a strong interest in technology trends, these essays are a must-read.

The enduring significance of open source goes well beyond high technology, however. At the heart of the new paradigm is network-enabled distributed collaboration: the growing impact of this model on all forms of online collaboration is fundamentally challenging our modern notion of community.

What does the future hold? Veteran open source commentators Tim O'Reilly and Doc Searls offer their perspectives, as do leading open source scholars Steven Weber and Sonali Shah. Andrew Hessel traces the migration of open source ideas from computer technology to biotechnology, and Wikipedia co-founder Larry Sanger and Slashdot co-founder Jeff Bates provide frontline views of functioning, flourishing online collaborative communities.

The power of collaboration, enabled by the internet and open source software, is changing the world in ways we can only begin to imagine. Open Sources 2.0 further develops the evolutionary picture that emerged in the original Open Sources and expounds on the transformative open source philosophy.

作者介绍:

目录: Foreword: Source Is Everything

Acknowledgments

List of Contributors

Introduction

Part I: Open Source: Competition and Evolution

Chapter 1: The Mozilla Project: Past and Future

Founding of the Mozilla Organization: Obvious for Developers, a Bold Step for Management

Young Adulthood! the Mozilla Foundation

The Future

Chapter 2: Open Source and Proprietary Software Development

Proprietary Versus Open Source?

Comfort

Distributed Development

Collaborative Development

Software Distribution

How Proprietary Software Development Has Changed Open Source

Some Final Words

Chapter 3: A Tale of Two Standards

The POSIX Standard

First Implementation Past the Post

Future Proofing

Wither POSIX?

The Win32 (Windows) Standard

The Tar Pit: Backward Compatibility

World Domination, Fast

Wither Win32?

Choosing a Standard

Chapter 4: Open Source and Security

Many Eyes

Open Versus Closed Source

Digression: Threat Models

The Future

Interesting Projects

Conclusion

Chapter 5: Dual Licensing

Business and Politics

Open Source: Distribution Versus Development

A Primer on Intellectual Property

Dual Licensing

Practical Considerations

Trends and the Future

Global Development

Open Models

The Future of Software

Chapter 6: Open Source and the Commoditization of Software

Commoditization and the IT Industry

Decommoditization: The Failure of Open Systems

Linux: A Response from the Trenches

"So, How Do You Make Money from Free Software?"

The First Business Models for Linux

Linux Commercialization at a Crossroads

Proprietary Linux?

What's at Stake?

Chapter 7: Open Source and the Commodity Urge: Disruptive Models for a Disruptive

Development Process

Introduction

A Brief History of Software

A New Brand of Intellectual Property Protection

Open Distribution, Not Source

Open Source Business Models

Conclusion

Chapter 8: Under the Hood: Open Source and Open Standards Business Models in

Context

Open Standards

Open Source Software

The Real Business Model

Open Source Complements

Open Standards Complements

Conclusion

Chapter 9: Open Source and the Small Entrepreneur

Introduction

Freemac's and Open Source

Freemac's and Business

Packet Drivers

Packet Driver Income

Qmail

Open Source Economics

Where Do We Go from Here?

For Further Reading

Chapter 10: Why Open Source Needs Copyright Politics

From Movable Type to MovableType

Copyright in Code

Secondary Liability

Anticircumvention

The Threat to Research

Technology Mandates

What About That Media Server?

Chapter 11: Libre Software in Europe

Brief Summary of an Already Long History

The Development Community

The Organization of the Community

Libre Software in the Private Sector

Public Administrations and Libre Software

Legal Issues

Libre Software in Education

Research on Libre Software

The Future Is Hard to Read....

Chapter 12: OSS in India

Business

Government

Challenges in Local Adoption of OSS

OSS in Education

Conclusion

Chapter 13: When China Dances with OSS

What OSS Was and Is in China

SWOT Analysis of OSS in China

Where OSS Is Going for China and Beyond

Chapter 14: How Much Freedom Do You Want?

Libre Versus Gratis

Background for Freedom: The Market

Developing the Software Libre Movement

Not About Price, but About Choice

Choice Requires More Than Free Software

How Java Technology Can Help

Java Provides the Other Side of the Choice

Walking the Path

What to Do?

We Are Getting There

References

Part II: Beyond Open Source: Collaboration and Community

Chapter 15: Making a New World

Chapter 16: The Open Source Paradigm Shift

Software as Commodity

Network-Enabled Collaboration
Customizability and Software-as-Service
Building the Internet Operating System
Conclusion
Chapter 17: Extending Open Source Principles Beyond Software Development
How Did It Happen and How Does It Work?
Working as a Group
Dealing with the Disrupters
The Difference Between Doing Legal Research in Public and Writing Software in Public
Why and When It Works
Chapter 18: Open Source Biology
The Rise of Modern Biotechnology
Intellectual Property and Growing Challenges
Open Source Biology
Synthetic Biology and Genomic Programming
The Risk of Biological Hacking
Future Trends in Open Source Biology
Chapter 19: Everything Is Known
The PACT Project
The World Trade Center Recovery Effort
Facilitating Emergent Collaboration
Acknowledgments
References
Chapter 20: The Early History of Nupedia and Wikipedia: A Memoir
Some Recent Press Reports
Nupedia
The Origins of Wikipedia
Wikipedia's First Few Months
A Series of Controversies
My Resignation and Final Few Months with the Project
Final Attempts to Save Nupedia
Conclusions
Chapter 21: Open Beyond Software
Sports Equipment Innovation by Users and Their Communities
Community-Based Innovation and Development: An Even Broader Phenomenon
Reframing: Where Does Innovation Come From?
Conclusion
References
Chapter 22: Patterns of Governance in Open Source
The Empirical Problem Set: What Are We Aiming At?
The Theoretical Problem: How Is Knowledge Distributed?
Design Principles for a Referee Function
What Should We Do Differently?
Chapter 23: Communicating Many to Many
The Origins of Slashdot
Slashdot in the Early Days
The Slashdot Effect
Trolls, Anonymous Cowards, and Insensitive Clods
Columbine
Slashdot Grows Up
September 11
Conclusion
Part III: Appendixes
Appendix A: The Open Source Definition

The Open Source Definition, Version 1.9
Appendix B: Referenced Open Source Licenses
The BSD License
The GNU General Public License (GPL)
The Sleepycat License
The Creative Commons License
Appendix C: Columns from Slashdot
Simple Solutions
Why Kids Kill
Colophon
• • • • • (收起)

[Open Sources 2.0_ 下载链接1](#)

标签

开源

opensource

计算机

计算机科学

编程

Programming

经济

经典

评论

[Open Sources 2.0_ 下载链接1](#)

书评

[Open Sources 2.0_ 下载链接1](#)