Component-Based Software Engineering



Component-Based Software Engineering_下载链接1_

著者:Heineman, George T.; Crnkovic, Ivica; Schmidt, Heinz W.

出版者:

出版时间:2005-5

装帧:

isbn:9783540258773

作者介绍:

目录: TABLE OF CONTENTS I. COMPONENT DEFINITON.

1. Definition of Software Component and its Elements.

George T. Heineman, William T. Councill. 2. The Component Industry Metaphor.

Hedley Apperly.

3. Component Models and Component Services: Concepts and Principles.
Rainer Weinreich, Johannes Sametinger.

4. An Example Specification for Implementing a Temperature Regulator Software Component.

Janet Flynt, Jason Mauldin.
II. THE CASE FOR COMPONENTS.
5. The Business Case for Software Components.

John Williams.

6. COTS Myths and Other Lessons Learned in Component-Based Software Development.

Will Tracz.

7. Roles for Component-Based Development.

Paul Allen.

8. Common High Risk Mistakes in Component-Based Software Engineering. Wojtek Kozaczynski.

9. CBSE Success Factors: Integrating Architecture, Process, and Organization.

Martin L. Griss.

III. SOFTWARE ENGINEERING PRACTICES.

10. The Practice of Software Engineering.

George T. Heineman. 11. From Subroutines to Subsystems: Component-Based Software Development. Paul C. Clements.

12. Status of CBSE in Europe.

Barry McGibbon. 13. CBSE in Japan and Asia.

Mikio Aoyama.

IV. THE DESIGN OF SOFTWARE COMPONENT INFRASTRUCTURES.

14. Software Components and the UML.

Kelli Houston, Davyd Norris.

15. Component Infrastructures: Placing Software Components in Context.

Steve Latchem.

16. Business Components.

James Carey, Brent Carlson.

17. Components and Connectors: Catalysis Techniques for Defining Component Infrastructures.

Alan Cameron Wills.

18. An Open Process for Component-Based Development.

Brian Henderson-Sellers.

19. Designing Models of Modularity and Integration.

Kevin J. Sullivan.

V. FROM SOFTWARE COMPONENT INFRASTRUCTURES TO SOFTWARE SYSTEMS.

20. Software Architecture.

Alexander L. Wolf, Judith A. Stafford.

21. Software Architecture Design Principles.

Len Bass.

22. Product-Line Architectures.

Martin L. Griss.

VI. THE MANAGEMENT OF COMPONENT-BASED SOFTWARE SYSTEMS.

23. Measurement and Metrics for Software Components.

Jeffrey Poulin.

24. The Practical Reuse of Software Components.

Don Reifer.

25. Selecting the Right COTS Software: Why Requirements are Important.

Cornelius Ncube, N.A.M. Maiden.

26. Build vs. Buy: A Rebuttal.

George T. Heinéman.

27. Söftware Component Project Management Processes.

William T. Councill.

28. The Trouble with Testing Software Components.

Elaine Weyuker.

29. Configuration Management and Component Libraries.

Hedley Apperly.

30. The Evolution, Maintenance and Management of Component-Based Systems.

Mark Vigder.

VII. COMPONENT TECHNOLOGIES.

31. Overview of the CORBA Component Model.

Douglas C. Schmidt, Nanbor Wang, Carlos O'Ryan.

32. Transactional COM+: Designing Scalable Applications.

Timothy J. Ewald.

33. The Enterprise JavaBeans Component Model.

David Blevins.

34. Bonobo and Free Software Gnome Components.

Michael Meeks.

35. Choosing Between COM+, EJB, and CCM.

Andy Longshaw.

36. Śoftware Agents as Next Generation Software Components.

Martin L. Griss.

VIII. LEGAL AND REGULATORY.

37. CBSE as a Unique Engineering Discipline.

John Speed, William T. Councill, George T. Heineman.

38. The Future of Software Components: Standards and Certification.

Janet Flynt, Manoj Desai.

39. Commércial Law Applicable to Component-Based Software.

Stephen Chow.

40. The Effects of UCITA on Software Component Development and Marketing. Stephen Chow.

IX. CONCLUSION.

41. Summary.

William T. Councill, George T. Heineman.

42. Future of CBSE.

William T. Councill, George T. Heineman, Jeff Poulin.

Appendix A. Glossary.

References.

About the Authors.

· · · · · (收起)

Component-Based Software Engineering_下载链接1_

标签

评论

 Component-Based Software Engineering_下载链接1_	_
书评	
 Component-Based Software Engineering_下载链接1_	_