

1. Record Nr.	UNINA9910696320303321
Autore	Orszag Peter R
Titolo	Growth in health care costs [[electronic resource]] : statement of Peter R. Orszag, director, before the Committee on the Budget, United States Senate
Pubbl/distr/stampa	[Washington, D.C.] : , : U.S. Congressional Budget Office, , [2008]
Descrizione fisica	18 pages : digital, PDF file
Collana	CBO testimony
Soggetti	Health insurance - United States Medical care - United States
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Title from title screen (viewed on Feb. 1, 2008) "January 31, 2008."
Nota di bibliografia	Includes bibliographical references.

2. Record Nr.	UNINA9910963548503321
Autore	Anthony Barry
Titolo	Chaplin's music hall : the Chaplins and their circle in the Limelight / / Barry Anthony ; foreword by Michael Chaplin
Pubbl/distr/stampa	London ; ; New York : , : I.B. Tauris, , 2012
ISBN	9780755694051 0755694058 9781786733856 1786733854 9781786723857 1786723859
Edizione	[1st ed.]
Descrizione fisica	1 online resource (244 pages) : illustrations
Disciplina	791.43028092
Soggetti	Music-halls (Variety-theaters, cabarets, etc.) - England - London - History - 19th century Music-halls (Variety-theaters, cabarets, etc.) - England - London - History - 20th century Social & cultural history
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references (pages [233]-234) and index.
Nota di contenuto	Front Cover -- Title page -- Copyright page -- Table of Contents -- List of Illustrations -- Foreword -- Acknowledgements -- 1 Overture - Across the Bridge -- 2 'Dashing' Eva Lester - The Californian Gem -- 3 Little Lily Harley - Original and Refined -- 4 Kitty Fairdale - The Crème de la Crème of Terpsichorean Serio-Comics -- 5 Charles Chaplin - The Popular Metropolitan Comique -- 6 Arthur West - Topical and Extempore Vocalist -- 7 Leo Dryden - The Kipling of the Halls -- 8 Will Godwin - Doyen of Dramatic Sketch Artists -- 9 The Eight Lancashire Lads - Characteristic and Champion Clog Dancers -- 10 Jessie Macnally - The Dublin Girl -- 11 Casey's Circus - A Ragged Burlesque -- 12 Fred Karno and his Colossal Combination of Comedians -- 13 The Great Calvero - Master of Pantomime and Comic Songs -- Notes -- Bibliography -- Index.
Sommario/riassunto	Charlie Chaplin grew up in and around the music hall. His parents, aunt

and their friends all earned their precarious livings on the stage and Chaplin himself started out his career touring music halls with a dance troupe. His experiences of the culture of the music hall were a major influence, shaping his style of acting and the films he made, most famously *Limelight*, which tells the story of a failing variety performer and which evoked painful memories of his own past. Chaplin was horrified to see how performers' lives were ruined when their audience turned against them and he was relieved to exchange the stresses of live performance for screen comedy. Barry Anthony here tells the story of the lives and careers of Chaplin's family and their music-hall circle - from 'dashing' Eva Lester to the great Fred Karno and from Chaplin's parents Hannah Hill and Charles Chaplin to 'The Great Calvero' himself. He reveals the difficult and often-tragic lives of London's variety community in the late-Victorian and Edwardian years, a time of great change in the music hall and entertainment scene, and in doing so sheds important new light on the inspiration behind Chaplin's genius, providing a fascinatingly fresh perspective on this popular cultural icon of the twentieth century.

3. Record Nr.	UNINA9911015867803321
Autore	Pandiya Dileep Kumar
Titolo	AI and Microservices : Integrating AI into API Design and Distributed Microservice Architecture // by Dileep Kumar Pandiya, Nilesh Charankar
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2025
ISBN	979-88-6881-306-1
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (243 pages)
Altri autori (Persone)	CharankarNilesh
Disciplina	005.2/76
Soggetti	Internet programming Artificial intelligence Software architecture
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	Chapter 1 - Introduction to AI in Software Architecture -- Chapter 2 -

Foundations of Microservices and APIs -- Chapter 3 - AI in Microservices Development -- Chapter 4 - Testing Strategies for Microservices and APIs -- Chapter 5 - Design Patterns and Best Practices for AI-Enhanced API and Microservices -- Chapter 6 - Security in AI-Enhanced Systems -- Chapter 7 - AI-Driven Performance Monitoring and Optimization -- Chapter 8 - Integrating with Other Technologies -- Chapter 9 - Case Studies -- Chapter 10 - Challenges and Considerations -- Chapter 11 The Future of AI-Enhanced Microservices and APIs Conclusion -- Appendix -- Glossary of Terms.

Sommario/riassunto

This book explores how artificial intelligence (AI) is transforming the design and operation of microservices and API architecture. It provides a clear and practical guide to using AI to automate tasks, enhance performance, and improve the scalability of microservice-based systems. Starting with the basics, you will learn about the core concepts of microservices and API design, gradually building an understanding of how AI can be seamlessly integrated. Through real-world examples, visual diagrams, and mock APIs, the book shows you how to bring theory into practice, making complex systems easier to manage and more efficient. You will also discover strategies for testing and scaling systems, securing APIs, and addressing ethical challenges in AI-powered environments. The book also contains case studies that highlight successful implementations, offering valuable insights you can apply to your own projects. Whether you're a developer, architect, or tech enthusiast, this book gives you the tools and inspiration to build smarter, more resilient systems while staying ahead of future trends in AI and distributed computing. What You'll Learn: Understand the basics of microservices and API design and see how AI can make these systems smarter and more efficient. Discover how to use AI in microservices and APIs to automate tasks, improve performance, and boost security. Learn how to design scalable and secure systems by following best practices and innovative approaches. Get practical tips on troubleshooting and solving challenges in AI-powered microservice architectures.
