1. Record Nr. UNISALENTO991000584439707536 **Autore** Rabinovich, Abraham **Titolo** Teddy Kollek: builder of Jerusalem / Abraham Rabinovich; illustrated with photographs and maps Pubbl/distr/stampa Philadelphia; Jerusalem: the Jewish publication Society, c1996 **ISBN** 0827605617 Descrizione fisica 124 p.; 23 cm. Collana JPS young biography series Soggetti Ebrei - Gerusalemme - Storia Gerusalemme - Storia Kollek, Teddy - Saggio critico Sindaci - Gerusalemme - Storia Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

2. Record Nr. UNINA9910583329703321 Autore O'Reilly James Titolo Network storage: tools and technologies for storing your company's data / / James O'Reilly Amsterdam, [Netherlands]:,: Morgan Kaufmann,, 2017 Pubbl/distr/stampa ©2017 Edizione [1st edition] Descrizione fisica 1 online resource (282 p.) Disciplina 004.6 Soggetti Computer networks Storage area networks (Computer networks) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references at the end of each chapters and index. Nota di contenuto Why Storage Matters -- Storage From 30,000 Feet: What Is Computer Storage? -- Network Infrastructure Today -- Storage Software --Software-Defined Storage -- Today's Hot Issues -- Tuning the Network -- Big Data -- High-Performance Computing. Sommario/riassunto Network Storage: Tools and Technologies for Storing Your Company's Data explains the changes occurring in storage, what they mean, and how to negotiate the minefields of conflicting technologies that litter the storage arena, all in an effort to help IT managers create a solid foundation for coming decades. The book begins with an overview of the current state of storage and its evolution from the network perspective, looking closely at the different protocols and connection schemes and how they differentiate in use case and operational behavior. The book explores the software changes that are motivating this evolution, ranging from data management, to in-stream processing and storage in virtual systems, and changes in the decadesold OS stack. It explores Software-Defined Storage as a way to construct storage networks, the impact of Big Data, high-performance computing, and the cloud on storage networking. As networks and data

integrity are intertwined, the book looks at how data is split up and moved to the various appliances holding that dataset and its impact.

Because data security is often neglected, users will find a

comprehensive discussion on security issues that offers remedies that can be applied. The book concludes with a look at technologies on the horizon that will impact storage and its networks, such as NVDIMMs, The Hybrid Memory Cube, VSANs, and NAND Killers. Puts all the new developments in storage networking in a clear perspective for near-term and long-term planning Offers a complete overview of storage networking, serving as a go-to resource for creating a coherent implementation plan Provides the details needed to understand the area, and clears a path through the confusion and hype that surrounds such a radical revolution of the industry