

1. Record Nr.	UNINA9911018800803321
Autore	Allan David <1956->
Titolo	802.1aq shortest path bridging design and evolution : the architects' perspective // David Allan, Nigel Bragg
Pubbl/distr/stampa	New York, : Wiley, 2012 New York, NY : , : Standards Information Network, IEEE Press, , 2012 [Piscataway, New Jersey] : , : IEEE Xplore, , [2012]
ISBN	9786613650528 9781118482476 1118482476 9781280673597 1280673591 9781118164327 1118164326 9781118164426 1118164423 1118148665 9781118148662 9781118087565
Descrizione fisica	1 online resource (222 p.)
Classificazione	TEC061000
Altri autori (Persone)	BraggNigel
Disciplina	004.6/2
Soggetti	Bridges (Computer networks) - Standards
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 and index.
Nota di contenuto	802.1aq Shortest Path Bridging Design and Evolution: The Architect's Perspective; Contents; Figures; Acknowledgments; Introduction; Abbreviations; CHAPTER 1: IEEE 802.1aq in a Nutshell: Antecedents and Technology; CHAPTER 2: Why SPB Looks as It Does; CHAPTER 3: Why the SPB Control Plane Looks as It Does; CHAPTER 4: Practical Deployment Considerations; CHAPTER 5: Applications of SPB; CHAPTER 6: Futures; Conclusion; References; Index
Sommario/riassunto	"Shortest Path Bridging is the most recent of this series of evolutionary steps, and is arguably one of the 3 or 4 most significant enhancements

in Ethernet's history. Until SPB, Ethernet had retained its original control mechanisms, and these are now distinctly behind the state of the art in their properties. SPB refreshes this component of Ethernet, by taking the existing data path technology practically unaltered, and marrying it to a significant extension of the state of the art in distributed control planes, link state routing. The book both explains both the "what" and the "why" of the standard. The intent is to provide a sense of the relative simplicity of 802.1aq, in terms of the small number of moving parts required to achieve what it does, and why those choices were made. It goes into what were elective decisions and what decisions were dictated by the design goals. It does this by using a multipart approach to the book. The first is a "what it is" description, intended to provide an overview of SPB. The second is separated out, and uses a narrative form to describe the design process and decisions that led to SPB, in order to provide further context in understanding the first part. The book is rounded out with applications and potential futures for the technology to suggest where it could go"--
