

1. Record Nr.	UNISA996396710703316
Autore	Owen John <1616-1683.>
Titolo	A sermon preached to the Honourable House of Commons, in Parliament assembled: on January 31. A day of solemne humiliation [[electronic resource]] : With a discourse about toleration, and the duty of the civill magistrate about religion, thereunto annexed. Humbly presented to them, and all peace-loving men of this nation. By John Owen, pastor of the Church of Christ, which is at Coggeshall in Essex
Pubbl/distr/stampa	London, : printed by Matthew Simmons, in Aldersagate Street, 1649
Descrizione fisica	[8], 95, [1] p
Soggetti	Sermons, English - 17th century Religious tolerance - England Fast-day sermons - 17th century
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	With a preliminary order to print. Reproduction of original in the Folger Shakespeare Library.
Sommario/riassunto	eebo-0055

2. Record Nr.	UNINA9910820262303321
Autore	Skulmoski Gregory J.
Titolo	Shields Up : Cybersecurity Project Management / / Gregory J. Skulmoski
Pubbl/distr/stampa	New York, NY : , : Business Expert Press, LLC, , [2023] ©2023
ISBN	1-63742-290-3
Edizione	[First edition.]
Descrizione fisica	1 online resource (206 pages)
Collana	Business expert press portfolio Project management collection
Disciplina	929.605
Soggetti	Computer security - Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Part I. Increasing demand for cybersecurity. Chapter 1 Introduction ; Chapter 2. Customer's expectations driving IT departments ; Chapter 3. Future of cybersecurity ; Chapter 4. Technical framework alignment ; Chapter 5. Project management frameworks -- Part II. Hybrid project management. Chapter 6. Cybersecurity project management ; Chapter 7. Initiate phase ; Chapter 8. Plan phase ; Chapter 9. Design phase ; Chapter 10. Build phase ; Chapter 11. Test phase ; Chapter 12. Transition to production ; Chapter 13. Monitor, stabilize, and close out ; Chapter 14. Operations and optimize ; Chapter 15. Conclusion -- Part III. Appendixes. Appendix 1. NIST cybersecurity framework core example ; Appendix 2. Project management gizmo ; Appendix 3. Risk register ; Appendix 4. Career planning.
Sommario/riassunto	The demand for cybersecurity expertise is growing phenomenally; enhancing cybersecurity project skills will boost technology professionals' careers and improve organizational cybersecurity readiness. Shields Up: Cybersecurity Project Management provides an end-to-end framework tuned for cybersecurity projects. More experienced cybersecurity professionals will appreciate the innovative and lean elements of this approach. The reader is guided through the delivery, management, and optimization approach that increases the probability of cybersecurity project success. Cybersecurity project management in Shields Up brings together international frameworks

such as the Guide to the Project Management Body of Knowledge, the National Institute of Standards and Technology Cybersecurity Framework, ITIL 4 Service Management, the ISO 27001 Information Security Management, ISO 31000 Risk Management, and ISO 9000 Quality Management. A key benefit of this book is the reader can quickly apply the hybrid project management approach since it combines global frameworks already followed by cybersecurity professionals leading to successful projects. Never before has cybersecurity project management been so important.
