

1. Record Nr.	UNISA996389290803316
Autore	Pacifick Christian
Titolo	A letter to a gentleman touching the treatise entituled, Two hundred queries concerning the doctrine of the revolution of humane souls [[electronic resource]] : and its conformity to the truths of Christianity / / by a pacifick Christian, a member of the Catholick Church, tho not of the Roman synagogue falsely so called
Pubbl/distr/stampa	London, : Printed for Awnsham Churchill, 1690
Descrizione fisica	63 p
Soggetti	Soul
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Signed at end: N.N., Philantropos. Reproduction of original in the Bodleian Library.
Sommario/riassunto	eebo-0014

2. Record Nr.	UNINA9910555194503321
Autore	Chapple Mike
Titolo	(ISC)2 SSCP systems security certified practitioner official practice tests // Mike Chapple, David Siedl
Pubbl/distr/stampa	Indianapolis, Indiana : , : SYBEX, , [2019] ©2019
ISBN	1-119-54309-6 1-119-54827-6 1-119-54299-5
Edizione	[1st edition]
Descrizione fisica	1 online resource (307 pages)
Disciplina	005.8076
Soggetti	Computer networks - Security measures - Examinations Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Smarter, faster prep for the SSCP exam (ISC) 2 SSCP Systems Security Certified Practitioner Official Practice Tests is the only (ISC)2-endorsed set of questions for the SSCP exam. With SSCP certification, you will meet Department of Defense requirements for entry-level Information Assurance Technical (IAT I) roles, positioning you for a successful career in cyber-security. This book's first seven chapters cover each of the seven domains on the SSCP exam with sixty or more questions per domain, so you can focus your study efforts exactly where you need more review. When you feel well prepared, use the two complete practice exams from Sybex's online interactive learning environment as time trials to assess your readiness to take the exam. Coverage of all exam objectives, including: Access Controls Security Operations and Administration Risk Identification, Monitoring, and Analysis Incident Response and Recovery The SSCP program certifies your ability to implement, monitor, and administer IT secure and compliant IT infrastructure. It's ideal for students pursuing cyber-security degrees as well as those in the field looking to take their careers to the next level.

