

1. Record Nr.	UNINA9910830225703321
Autore	Hunt Ashley J.
Titolo	PMI-ACP project management institute agile certified practitioner exam study guide // Ashley J. Hunt
Pubbl/distr/stampa	Indianapolis, Indiana : , : Sybex, , 2018 ©2018
ISBN	1-119-43446-7 1-119-54922-1 1-119-43463-7
Descrizione fisica	1 online resource (411 pages) : illustrations, charts
Disciplina	658.404076
Soggetti	Project management - Examinations Project management - Study and teaching Project management - Certification
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Agile foundations -- Scrum and eXtreme programming (XP) -- Key aspects of additional Agile methodologies -- Agile initiation and stakeholder engagement -- The human side of Agile project management -- Agile estimation and planning -- Effective team performance on Agile projects -- Agile execution and tracking of iterations -- Detecting problems and working through changes -- Tailoring, quality management, and improving project processes -- Next steps.
Sommario/riassunto	The PMI-ACP Project Management Institute Agile Certified Practitioner Exam Study Guide is an all-in-one package for comprehensive exam preparation. This up-to-date guide is fully aligned with the latest version of the exam, featuring coverage of 100 percent of the exam domains. Expanded coverage of AGILE includes the basic principles, value-driven delivery, stakeholder engagement, team performance, adaptive planning, problem detection and resolution, and continuous improvement to align with the A Guide to the Project Management Body of Knowledge (PMBOK® 6th Edition) and its increased emphasis on agile, adaptive and iterative practices. Coverage of 100 % of all exam

objectives in this Study Guide means you'll be ready for : Scrum and eXtreme Programming ; Agile Initiation and Stakeholder Engagement ; The Human Side of Agile Project Management ; Agile Estimation and Planning ; Effective Team Performance on Agile Projects ; Agile Execution and Tracking of Iterations ; Detecting problems and Working Through Change ; Tailoring, Quality Management, and Improving Project Processes.

---