1.	Record Nr. Autore Titolo Pubbl/distr/stampa ISBN	UNINA9910453614103321 Schouten Edwin IBM® SmartCloud® essentials : navigate and use the IBM® SmartCloud® portfolio for building cloud solutions / / Edwin Schouten Birmingham, UK : , : Packt Publishing, , 2013 1-78217-065-0
	Descrizione fisica	1 online resource (113 p.)
	Collana	Professional expertise distilled
	Disciplina	006.78
	Soggetti	Computer networks Data recovery (Computer science) Database management Electronic books.
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia
	Note generali	"Professional Expertise Distilled"Cover. Includes index.
	Nota di contenuto	Cover; Copyright; Credits; About the Author; About the Reviewer; www. PacktPub.com; Table of Contents; Preface; Chapter 1: IBM® SmartCloud®; A brief history of IBM; Beware of fake clouds!; The definition; Five essential characteristics; Four service models; Three deployment models; The value of cloud services; IBM® SmartCloud® portfolio; IBM® SmartCloud® Foundation; IBM® SmartCloud® Services; IBM® SmartCloud® Solutions; Summary; Chapter 2: IBM® SmartCloud® Enterprise; Introduction; Understanding the basic concepts; Basic services; Virtual machine instances; Virtual local storage Network access methodsImage catalog; Support and maintenance; Forum support; Maintenance windows; Premium services; Storage options; Block storage; Network options; Virtual private network; Virtual local area network; Reserved IP addresses; Additional support options; Premium support; Advanced premium support; Add-on operating system support; Estimating your cost; Preparing to get started; Creating an account; Ordering premium services; Navigating to the SCE management console; Summary; Chapter 3: Getting Started; Popular uses; Resource relationships and attributes Provisioning our first virtual machine instanceCreating a block storage

	volume; Creating an SSH key; Creating a virtual machine instance; Connecting to the instance; Configuring and consuming the instance; Creating a snapshot from the customized instance; Taking a snapshot of the instance; Customizing an image by adding extra parameters; Using rapid deployment services; Many more functions!; User's guide; Demonstration videos; IBM® SmartCloud® Enterprise; IBM® SmartCloud® Application Services; Summary; Chapter 4: Advanced Use- cases; Using REST (and other) APIs; User guides and references Provisioning a virtual machine instance using the REST APIThe ; Using the REST API in a browser; Creating a virtual machine instance using the API; Powerful API functionalities; Anti-collocation; Guest messaging; The deployment utility tool; Image management; Creating dynamic virtual images; IBM Image Construction and Composition Tool; CohesiveFT; Importing images; Default features; CohesiveFT; Transfering images between different accounts; Delivering images; Securing your resources; ISO 27001 certification; Network security; Network concepts and tools Integrating your authentication policy using a proxyHost security; Hypervisor security; Encrypting data in virtual machine instances; Backup and restore options; Backup using the storage capabilities; Monitoring instances; IBM Tivoli® Monitoring; Managing from a mobile device; High availability; Summary; Chapter 5: There's an Ecosystem for That; IBM product images; Licensing and pricing options; IBM Business Partner solutions; Cloud ecosystem partner images; Ready for IBM SmartCloud Services solutions; Summary; Chapter 6: Further Developments; IBM® SmartCloud® Application Services Improving software delivery with DevOps
Sommario/riassunto	A practical, user-friendly guide that provides an introduction to cloud computing using IBM SmartCloud, along with a thorough understanding of resource management in a cloud environment. This book is great for anyone who wants to get a grasp of what cloud computing is and what IBM SmartCloud has to offer. If you are an IT specialist, IT architect, system administrator, or a developer who wants to thoroughly understand the cloud computing resource model, this book is ideal for you. No prior knowledge of cloud computing is expected.