

1.	Record Nr.	UNISA996197808903316
	Titolo	Ice cream reporter
	Pubbl/distr/stampa	[New York, N.Y., : Published Studies Division, Find/SVP, 1987]-
	Descrizione fisica	1 online resource
	Disciplina	338
	Soggetti	Ice cream industry Periodicals.
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Periodico
	Note generali	Title from caption.
2.	Record Nr.	UNINA9910299293103321
	Autore	Kumar Vikas
	Titolo	Reliability Aspect of Cloud Computing Environment / / by Vikas Kumar, R. Vidhyalakshmi
	Pubbl/distr/stampa	Singapore : , : Springer Singapore : , : Imprint : Springer, , 2018
	ISBN	981-13-3023-9
	Edizione	[1st ed. 2018.]
	Descrizione fisica	1 online resource (xi, 170 pages) : illustrations
	Disciplina	005
	Soggetti	Software engineering Computer engineering Computers Computer simulation Software Engineering Computer Engineering The Computing Profession Simulation and Modeling
	Lingua di pubblicazione	Inglese
	Formato	Materiale a stampa
	Livello bibliografico	Monografia

## Nota di contenuto

Chapter 1. Cloud Computing -- Chapter 2. Cloud Reliability -- Chapter 3. Reliability Metrics -- Chapter 4. Reliability Metrics Formulations -- Chapter 5. Reliability Model -- Chapter 6. Reliability Evaluation. .

---

## Sommario/riassunto

This book presents both qualitative and quantitative approaches to cloud reliability measurements, together with specific case studies to reflect the real-time reliability applications. Traditional software reliability models cannot be used for cloud reliability evaluation due to the changes in the development architecture and delivery designs. The customer–vendor relationship mostly comes to a close with traditional software installations, whereas a SaaS subscription is just a start of the customer–vendor relationship. Reliability of cloud services is normally presented in terms of percentage, such as 99.9% or 99.99%. However, this type of reliability measurement provides confidence only in the service availability feature and may cover all the quality attributes of the product. The book offers a comprehensive review of the reliability models suitable for different services and deployments to help readers identify the appropriate cloud products for individual business needs. It also helps developers understand customer expectations and, most importantly, helps vendors to improve their service and support. As such it is a valuable resource for cloud customers, developers, vendors and the researchers.

---