

1. Record Nr.	UNISA996236250103316
Autore	BOSI, Giacomo
Titolo	L' impresa culturale : diritto ed economia delle attività creative / Giacomo Bosi
Pubbl/distr/stampa	Bologna : Il mulino, 2017
ISBN	978-88-15-27082-5
Descrizione fisica	478 p. ; 22 cm
Collana	Studi e ricerche ; 720
Disciplina	363.69068
Soggetti	Patrimonio artistico [e Patrimonio culturale - Gestione
Collocazione	363.690 BOS 1
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910482984903321
Autore	Ifrah Shimon
Titolo	Getting Started with Containers in Google Cloud Platform : Deploy, Manage, and Secure Containerized Applications / / by Shimon Ifrah
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2021
ISBN	1-4842-6470-3
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XIX, 306 p. 294 illus.)
Disciplina	338.76102504
Soggetti	Cloud Computing Programming languages (Electronic computers) Programming Language
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Get Started with Google Cloud Platform (GCP) -- Chapter 2: Google Container Registry (GCR) -- Chapter 3: Deploy Containers with Cloud Run -- Chapter 4: Deploy Containerized Applications with Google Kubernetes Engine (GKE) -- Chapter 5: Deploy Docker Containers on GCP Compute Engine -- Chapter 6: Secure Your GCP Environment and Containers -- Chapter 7: Scaling -- Chapter 8: Monitoring -- Chapter 9: Backup and Restore -- Chapter 10: Troubleshooting. .
Sommario/riassunto	Deploy, manage, and secure containers and containerized applications on Google Cloud Platform (GCP). This book covers each container service in GCP from the ground up and teaches you how to deploy and manage your containers on each service. You will start by setting up and configuring GCP tools and the tenant environment. You then will store and manage Docker container images with GCP Container Registry (ACR). Next, you will deploy containerized applications with GCP Cloud Run and create an automated CI/CD deployment pipeline using Cloud Build. The book covers GCP's flagship service, Google Kubernetes Service (GKE), and deployment of a Kubernetes cluster using clear steps and considering GCP best practices using the GCP management console and gcloud command-line tool. Also covered is monitoring containers and containerized applications on GCP with

Cloud Monitoring, and backup and restore containers and containerized applications on GCP. By the end of the book, you will know how to get started with GCP container services and understand the fundamentals of each service and the supporting services needed to run containers in a production environment. This book also assists you in transferring your skills from AWS and Azure to GCP using the knowledge you have acquired on each platform and leveraging it to gain more skills. You will:

- Get started with Google Cloud Platform (GCP)
- Store Docker images on GCP Container Registry
- Deploy Google Kubernetes Engine (GKE) cluster
- Secure containerized applications on GCP
- Use Cloud Build to deploy containers
- Use GCP Batch for batch job processing on Kubernetes .

---