

1. Record Nr.	UNINA9910467480903321
Autore	McKendrick Russ
Titolo	Kubernetes for Serverless Applications [[electronic resource] /] / McKendrick, Russ
Pubbl/distr/stampa	Packt Publishing, , 2018
Edizione	[1st edition]
Descrizione fisica	1 online resource (318 pages)
Soggetti	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Transform yourself into a Kubernetes specialist in serverless applications. About This Book Get hands-on experience in installing, configuring, and using services such as Kubeless, Funktion, OpenWhisk, and Fission Learn how to launch Kubernetes both locally and in public clouds Explore the differences between using services such as AWS Lambda and Azure Functions and running your own Who This Book Is For If you are a DevOps engineer, cloud architect, or a stakeholder keen to learn about serverless functions in Kubernetes environments, then this book is for you. What You Will Learn Get a detailed analysis of serverless/Functions as a Service Get hands-on with installing and running tasks in Kubernetes using Minikube Install Kubeless locally and launch your first function. Launch Kubernetes in the cloud and move your applications between your local machine and your cloud cluster Deploy applications on Kubernetes using Apache OpenWhisk Explore topics such as Funktion and Fission installation on the cloud followed by launching applications Monitor a serverless function and master security best practices and Kubernetes use cases In Detail Kubernetes has established itself as the standard platform for container management, orchestration, and deployment. It has been adopted by companies such as Google, its original developers, and Microsoft as an integral part of their public cloud platforms, so that you can develop for Kubernetes and not worry about being locked into a single vendor. This book will initially start by introducing serverless</p>

functions. Then you will configure tools such as Minikube to run Kubernetes. Once you are up-and-running, you will install and configure Kubeless, your first step towards running Function as a Service (FaaS) on Kubernetes. Then you will gradually move towards running Fission, a framework used for managing serverless functions on Kubernetes environments. Towards the end of the book, you will also work with Kubernetes functions on public and private clouds. By the end of this book, we will have mastered using Function as a Service on Kubernetes environments. Style and approach A clear, concise, and straightforward book that will empower you work with clusters and run serverless functions effectively.

2. Record Nr.	UNINA9910496012603321
Autore	Ramón Joffré Gabriel
Titolo	Los alfareros golondrinos : Productores itinerantes en los Andes / Gabriel Ramón Joffré
Pubbl/distr/stampa	Lima, : Institut français d'études andines, 2021
ISBN	979-1-03-656295-2
Descrizione fisica	1 online resource (169 p.)
Disciplina	306.4098
Soggetti	Potters - Andes Region - History Pottery - Andes Region - History Andes Region Social life and customs
Lingua di pubblicazione	Spagnolo
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	Los alfareros golondrinos salen regularmente de sus pueblos base para producir vasijas de cerámica en sus pueblos destino. Estos artesanos itinerantes han sido etnográficamente regis-trados en territorio peruano desde fines del siglo XIX. Sin embargo, los arqueólogos e historiadores del arte suelen ig-norarlos en sus explicaciones sobre la cultura material andina, insistiendo en una imagen estática del pasado remoto. Las grandes líneas interpretativas del mundo precolonial

andino se sustentan en la cerámica decorada y en un modelo ‘tradicional’ de alfarero: aquel que solo trabaja en su pueblo base. Las explicaciones efectivamente comprensivas de la historia andina deben incorporar la cerámica no decorada y los diversos tipos de alfarero. En esta perspectiva, caracterizaremos a los golondrinos para proponer una lectura dinámica de la evidencia cerámica andina.
