1. Record Nr. UNINA9910688566703321 Autore Loke Andrew Ter Ern Titolo Investigating the Resurrection of Jesus Christ / / Andrew Ter Ern Loke Abingdon, Oxon, England:,: Routledge,, 2020 Pubbl/distr/stampa **ISBN** 1-000-07164-2 Descrizione fisica 1 online resource (246 pages) Disciplina 232.5 Resurrection of Jesus Christ Soggetti Christianity Religion Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Sommario/riassunto "This book provides an original and comprehensive assessment of the hypotheses concerning the origin of resurrection Christology. It fills a gap in the literature by addressing these issues using a transdisciplinary approach involving historical-critical study of the New Testament, theology, analytic philosophy, psychology and comparative religion. Using a novel analytic framework, this book demonstrates that a logically exhaustive list of hypotheses concerning the claims of Jesus' post-mortem appearances and the outcome of Jesus' body can be formulated. It addresses these hypotheses in detail, including sophisticated combinations of hallucination hypothesis with cognitive dissonance; memory distortion; and confirmation bias. Addressing writings from both within and outside of Christianity, it also demonstrates how a comparative religion approach might further illuminate the origins of Christianity. This is a thorough study of arguably the key event in the formation of the Christian faith. As such. it will be of keen interest to theologians, New Testament scholars,

philosophers, and scholars of religious studies".

2. Record Nr. UNINA9910254758103321 Autore Vohra Deepak **Titolo** Kubernetes Microservices with Docker / / by Deepak Vohra Pubbl/distr/stampa Berkeley, CA:,: Apress:,: Imprint: Apress,, 2016 **ISBN** 9781484219072 1484219074 Edizione [1st ed. 2016.] Descrizione fisica 1 online resource (440 p.) Collana The expert's voice in open source Disciplina 005.133 Soggetti Big data Computer programming Programming languages (Electronic computers) Big Data **Programming Techniques** Programming Languages, Compilers, Interpreters Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Includes index. Nota di contenuto Contents at a Glance; Contents; About the Author; About the Technical Reviewer: Foreword: Part I: Getting Started: Chapter 1: Installing Kubernetes Using Docker; Setting the Environment; Installing Docker; Installing Kubernetes; Starting etcd; Starting Kubernetes Master; Starting Service Proxy; Listing the Kubernetes Docker Containers; Installing kubectl; Listing Services; Listing Nodes; Testing the Kubernetes Installation; Summary; Chapter 2: Hello Kubernetes; Overview; What Is a Node?; What Is a Cluster?; What Is a Pod?; What Is a Service?: What Is a Replication Controller? What Is a Label? What Is a Selector?; What Is a Name?; What Is a Namespace?; What Is a Volume?; Why Kubernetes?; Setting the Environment; Creating an Application Imperatively; Creating a Service; Describing a Pod; Invoking the Hello-World Application; Scaling the Application; Deleting a Replication Controller; Deleting a Service; Creating an Application Declaratively; Creating a Pod Definition;

Creating a Service Definition; Creating a Replication Controller Definition; Invoking the Hello-World Application; Scaling the Application; Using JSON for the Resource Definitions; Summary

Chapter 3: Using Custom Commands and Environment VariablesSetting the Environment; The ENTRYPOINT and CMD Instructions; The Command and Args Fields in a Pod Definition; Environment Variables; Using the Default ENTRYPOINT and CMD from a Docker Image; Overriding Both the ENTRYPOINT and CMD; Specifying both the Executable and the Parameters in the Command Mapping; Specifying Both the Executable and the Parameters in the Args Mapping; Summary; Part II: Relational Databases; Chapter 4: Using MySQL Database; Setting the Environment; Creating a Service; Creating a Replication Controller Listing the PodsListing Logs; Describing the Service; Starting an Interactive Shell; Starting the MySQL CLI; Creating a Database Table; Exiting the MySQL CLI and Interactive Shell; Scaling the Replicas; Deleting the Replication Controller; Summary; Chapter 5: Using PostgreSQL Database; Setting the Environment; Creating a PostgreSQL Cluster Declaratively: Creating a Service: Creating a Replication Controller: Getting the Pods: Starting an Interactive Command Shell: Starting the PostgreSQL SQL Terminal; Creating a Database Table; Exiting the Interactive Command Shell Scaling the PostgreSQL ClusterListing the Logs; Deleting the Replication Controller; Stopping the Service; Creating a PostgreSQL Cluster Imperatively: Creating a Replication Controller: Getting the Pods: Creating a Service: Creating a Database Table: Scaling the PostgreSQL Cluster; Deleting the Replication Controller; Stopping the Service; Summary: Chapter 6: Using Oracle Database: Setting the Environment: Creating an Oracle Database Instance Imperatively; Listing Logs; Creating a Service; Scaling the Database; Deleting the Replication Controller and Service Creating an Oracle Database Instance Declaratively

Sommario/riassunto

The book is about Kubernetes, a container cluster manager. The book discusses all aspects of using Kubernetes in applications. Starting with installing Kubernetes on a single node, the book introduces Kubernetes with a simple Hello example and discusses using environment variables in Kubernetes. Next, the book discusses using Kubernetes with all major groups of technologies such as relational databases, NoSQL databases, and in the Apache Hadoop ecosystem. The book concludes with using multi container Pods and installing Kubernetes on a multi node cluster. No other book on using Kubernetes - beyond simple introduction - is available in the market. Specifically, you'll learn the following: How to install Kubernetes on a single node How to install Kubernetes on a multi-node cluster How to set environment variables How to create a multi-container pod How to use volumes How to use Kubernetes with Apache Hadoop Ecosystem How to use Kubernetes with RDBMS.