

- management/
- [3] Velero Authors. 2023. Velero 1.12 Restore Resource Modifiers. <https://velero.io/docs/v1.12/restore-resource-modifiers/>
- [4] Velero Authors. 2023. Velero Docs - Restore Reference. <https://velero.io/docs/v1.9/restore-reference/#restore-order>
- [5] Velero Authors. 2023. [velero/pkg/backup/backup.go](https://github.com/velero/pkg/backup/backup.go) at 9b5678f32a4aa696de5d645d15bc0ff1f989f464 · vmware-tanzu/velero. <https://github.com/vmware-tanzu/velero/blob/9b5678f32a4aa696de5d645d15bc0ff1f989f464/pkg/backup/backup.go#L410-L419>
- [6] Michael Azoff. 2023. *Omdia Universe: DevOps Release Management Solutions, 2023*. Technical Report. Omdia.
- [7] Florian Beetz and Simon Harrer. 2022. GitOps: The Evolution of DevOps? *IEEE Software* 39, 4 (2022), 70–75. <https://doi.org/10.1109/MS.2021.3119106>
- [8] Elasticsearch B.V. 2022. Elasticsearch Platform – Find real-time answers at scale | Elastic. <https://www.elastic.co/>
- [9] Elastic B.V. 2023. Prerequisites | Enterprise Search documentation [8.11] | Elastic. <https://www.elastic.co/guide/en/enterprise-search/current/prerequisites.html#prerequisites>
- [10] IBM Corp. 2023. Recipe API. https://github.com/RamenDR/recipe/blob/main/api/v1alpha1/recipe_types.go
- [11] Suman De, R Prashant Singh, et al. 2022. Selective Analogy of Mechanisms and Tools in Kubernetes Lifecycle for Disaster Recovery. In *2022 IEEE 2nd International Conference on Mobile Networks and Wireless Communications (ICMNWC)*. IEEE, IEEE, 3 Park Avenue, 17th Floor New York, NY 10016-5997 USA, 1–6.
- [12] enterprisedb. 2023. EnterpriseDB. "<https://www.enterprisedb.com/>"
- [13] Apache Software Foundation. 2022. Apache Kafka. <https://kafka.apache.org/>
- [14] MariaDB Foundation. 2022. <https://mariadb.org/>. MariaDBServer: Theopentourcesrelationaldatabase
- [15] The Apache Software Foundation. 2022. Unified engine for large-scale data analytics. <https://spark.apache.org/>
- [16] The Linux Foundation. 2022. OpenShift Container Platform 4.12 Documentation. <https://docs.openshift.com/container-platform/4.12/welcome/index.html>
- [17] The Linux Foundation. 2023. Kubernetes Components. <https://web.archive.org/web/20231025011453/https://kubernetes.io/docs/concepts/overview/components/#etcd>
- [18] The Linux Foundation. 2023. Kubernetes: Running in multiple zones. <https://web.archive.org/web/20231020051135/https://kubernetes.io/docs/setup/best-practices/multiple-zones/>
- [19] Red Hat. 2023. OpenShift Disaster Recovery using Stretch Cluster. <https://redhat-storage.github.io/ocs-training/training/ocs4/ocs4-metro-stretched.html>
- [20] Red Hat. 2023. Ramen DR opensource project. <https://github.com/RamenDR/ramen/>
- [21] IBM. 2021. Overview of Kubernetes Backup Support. <https://www.ibm.com/docs/en/spp/10.1.5?topic=containers-overview>
- [22] Jenkins. 2022. Jenkins. <https://www.jenkins.io/>
- [23] Alex Johnston. 2022. *Connectivity is the watchword as Confluent continues to expand*. Technical Report. 451 Research.
- [24] Th. Lumpp, J. Schneider, J. Holtz, M. Mueller, N. Lenz, A. Biazetti, and D. Petersen. 2008. From high availability and disaster recovery to business continuity solutions. *IBM Systems Journal* 47, 4 (2008), 605–619. <https://doi.org/10.1147/SJ.2008.5386516>
- [25] Parth Sandip Mehta. 2023. *NoSQL Databases in Kubernetes*. Master's thesis. San Jose State University. <https://doi.org/10.31979/etd.qrrp-3equ>
- [26] Christine Miyachi. 2021. The Rise of Kubernetes. In *2021 Cloud Continuum*. IEEE, 3 Park Avenue, 17th Floor New York, NY 10016-5997 USA, 1–5. <https://doi.org/10.1109/CloudContinuum54760.2021.00002>
- [27] Inc. MongoDB. 2022. MongoDB: For the next generation of intelligent applications. <https://www.mongodb.com/>
- [28] Amirhossein Moshfeghifar. 2022. *Active Disaster Recovery Strategy for Applications Deployed Across Multiple Kubernetes Clusters, Using Service Mesh and Serverless Workloads*. Master's thesis. Tampere University.
- [29] Kęstutis Pakrijauskas and Dalius Mažeika. 2021. On recent advances on stateful orchestrated container reliability. In *2021 IEEE Open Conference of Electrical, Electronic and Information Sciences (eStream)*. IEEE, IEEE, 3 Park Avenue, 17th Floor New York, NY 10016-5997 USA, 1–6.
- [30] Portworx. 2023. Disaster Recovery. <https://docs.portworx.com/portworx-enterprise/operations/operate-kubernetes/disaster-recovery>
- [31] pytorch. 2023. PyTorch. "<https://pytorch.org/>"
- [32] Inc. Red Hat. 2021. OpenShift Container Storage 4.7 release notes. https://access.redhat.com/documentation/en-us/red_hat_openshift_container_storage/4.7/html-single/4.7_release_notes/index
- [33] Inc. Red Hat. 2022. Red Hat OpenShift Data Foundation. <https://www.redhat.com/en/technologies/cloud-computing/openshift-data-foundation>
- [34] Inc. Red Hat. 2023. Introduction to OpenShift Data Foundation Disaster Recovery. https://web.archive.org/web/20231010175615/https://access.redhat.com/documentation/en-us/red_hat_openshift_data_foundation/4.13/html-single/configuring_openshift_data_foundation_disaster_recovery_for_openshift_workloads/index#introduction-to-odf-dr-solutions_common
- [35] Inc Red Hat. 2024. Recommended etcd practices. https://web.archive.org/web/20231105012238/https://docs.openshift.com/container-platform/4.14/scalability_and_performance/recommended-performance-scale-practices/recommended-etcd-practices.html
- [36] redis. 2023. <https://redis.io/>. Redis
- [37] Redis. 2023. Recover a Redis Enterprise cluster on Kubernetes | Redis Documentation Center. <https://docs.redis.com/latest/kubernetes/re-clusters/cluster-recovery/>
- [38] Sergio Fernández Rubio. 2022. *Disaster Recovery Analysis of different Cloud Managed Kubernetes Clusters*. Master's thesis. Edinburgh Napier University. https://www.researchgate.net/profile/Sergio-Fernandez-Rubio/publication/363632856_Disaster_Recovery_Analysis_of_different_Cloud_Managed_Kubernetes_Clusters/links/6325ee52873eca0c0094f0e1/Disaster-Recovery-Analysis-of-different-Cloud-Managed-Kubernetes-Clusters.pdf
- [39] solid IT. 2023. DB-Engines Ranking. <https://db-engines.com/en/ranking>
- [40] tensorflow. 2023. TensorFlow. "<https://www.tensorflow.org/>"
- [41] Francesco Torta. 2023. *Business Continuity in Kubernetes Multi-Cluster Environments*. Ph. D. Dissertation. Politecnico di Torino.
- [42] Minh-Ngoc Tran, Xuan Tuong Vu, and Younghan Kim. 2022. Proactive Stateful Fault-Tolerant System for Kubernetes Containerized Services. *IEEE Access* 10 (2022), 102181–102194.