



DAFTAR PUSTAKA

Amazon Web Services. n.d. “What is *Cloud Computing.*” Amazon AWS. Accessed March 11, 2022. <https://aws.amazon.com/what-is-cloud-computing/>.

Atlassian & CITE Research. 2020. Atlassian DevOps Trends Survey 2020. N.p.: Atlassian.

Beetz, Florian, Anja Kammer, and Simon Harrer. 2021. GitOps: *Cloud-native Continuous Deployment*. N.p.: Amazon Digital Services LLC - KDP Print US.

Bigelow, S. J. (2019, November 15). *Infrastructure-as-code testing strategies to validate a deployment*. Techtarget.

<https://www.techtarget.com/searchitoperations/tip/Infrastructure-as-code-testing-strategies-to-validate-a-deployment>

Bridgecrew. n.d. “What is Checkov?” checkov. Accessed March 11, 2022. <https://www.checkov.io/1>Welcome/What%20is%20Checkov.html>.

Chopra, Soumya. 2020. “Version Control Systems.” GeeksforGeeks. <https://www.geeksforgeeks.org/version-control-systems/>.

Cloud Native Computing Foundation. 2022. Cloud Native Computing Foundation Annual Survey 2021. N.p.: Cloud Native Computing Foundation.

Codefresh. n.d. “What is GitOps?” Codefresh. Accessed March 12, 2022. <https://codefresh.io/gitops/>.

Davis, Tim. 2021. “Better Together: Checkov and env0 | env0 blog.” Env0. <https://www.env0.com/blog/better-together-checkov-and-env0>.

Dhami, D. (2018, March 28). *Infrastructure Testing*. <https://www.linkedin.com/pulse/infrastructure-testing-my-2-cents-deepak-dhami/>

GitHub. n.d. “About Git.” GitHub Docs. Accessed March 11, 2022. <https://docs.github.com/en/get-started/using-git/about-git>.

GitLab. n.d. “About GitLab.” Iterate faster, innovate together. Accessed March 11, 2022. <https://about.gitlab.com/>.

Hightower, Kelsey, Brendan Burns, Joe Beda, and Lachlan Evenson. 2022. Kubernetes: Up and Running: Dive Into the Future of *Infrastructure*. N.p.: O'Reilly Media, Incorporated.

ID Cloud Ace. 2021. “Implementasi GitOps di Google Kubernetes Engine dengan Argo CD.” Cloud Ace Indonesia. <https://id.cloud-ace.com/implementasi-gitops-di-google-kubernetes-engine-dengan-argo-cd/>.



Juneja, Manmeet. 2022. "Difference Between GitLab and GitHub." GeeksforGeeks. <https://www.geeksforgeeks.org/difference-between-gitlab-and-github/>.

Linux Foundation. 2020. "Apa itu Kubernetes?" Kubernetes. <https://kubernetes.io/id/docs/concepts/overview/what-is-kubernetes/>.

Linux Foundation. 2022. "Mengelola Objek Kubernetes secara Deklaratif menggunakan Kustomize." Kubernetes. <https://kubernetes.io/id/docs/tasks/manage-kubernetes-objects/kustomization/>.

Linux Foundation. n.d. Argo CD - Declarative GitOps CD for Kubernetes. Accessed March 11, 2022. <https://argo-cd.readthedocs.io/en/stable/>.

Loukides, Mike. 2012. What is DevOps? N.p.: O'Reilly Media.

ManageEngine. n.d. "What is a security misconfiguration? | Preventing misconfigurations with ManageEngine Vulnerability Manager Plus." ManageEngine. Accessed March 11, 2022. <https://www.manageengine.com/vulnerability-management/misconfiguration/>.

Maple, Simon, and Matt Jarvis. 2021. "Cloud Native Application Security Report." Snyk. <https://snyk.io/state-of-cloud-native-application-security/>.

Microsoft. 2021. "What is Infrastructure as Code? - Azure DevOps." Microsoft Docs. <https://docs.microsoft.com/en-us/devops/deliver/what-is-infrastructure-as-code>.

Morris, Kief. 2016. *Infrastructure as Code: Managing Servers in the Cloud*. N.p.: O'Reilly Media.

Muddinagiri, Ruchika, Shubham Ambavane, and Simran Bayas. 2019. "Self-Hosted Kubernetes: Deploying Docker Containers Locally With Minikube." Proceeding - 1st International Conference on Innovative Trends and Advances in Engineering and Technology, ICITAET 2019. 10.1109/ICITAET47105.2019.9170208.

Mysari, Sriniketan, and Vaibhav Bejgam. 2020. Continuous Integration and Continuous Deployment Pipeline Automation Using Jenkins Ansible. N.p.: IEEE. 10.1109/ic-ETITE47903.2020.239.

National Institute of Standards and Technology. 2011. NIST Special Publication 800-128 Guide for Security-Focused Configuration Management of Information Systems. N.p.: National Institute of Standards and Technology.

OpenGitOps CNCF WG. 2021. OpenGitOps: Home. <http://opengitops.dev/>.



Palo Alto Networks. 2021. "Checkov 2.0 Launches as the First Open-Source *Cloud Infrastructure* Scanner With Dependency Awareness." Palo Alto Networks. <https://www.paloaltonetworks.com/company/press/2021/checkov-2-0-launches-as-the-first-open-source-cloud-infrastructure-scanner-with-dependency-awareness>.

J. C. Patni, S. Banerjee and D. Tiwari, "*Infrastructure as a Code* (IaC) to Software Defined *Infrastructure* using Azure *Resource Manager* (ARM)," 2020 International Conference on Computational Performance Evaluation (ComPE), 2020, pp. 575-578, doi: 10.1109/ComPE49325.2020.9200030.

Pratama, Mohammad R., and Dana S. Kusumo. 2021. "Implementation of Continuous Integration and Continuous Delivery (CI/CD) on Automatic Performance Testing." 2021 9th International Conference on Information and Communication Technology (ICoICT). 10.1109/ICoICT52021.2021.9527496.

Ramadoni, E. Utami and H. A. Fatta, "Analysis on the Use of Declarative and Pull-based *Deployment* Models on GitOps Using Argo CD," 2021 4th International Conference on Information and Communications Technology (ICOIACT), 2021, pp. 186-191, doi: 10.1109/ICOIACT53268.2021.9563984.

Red Hat. 2021. "Topics Understanding DevOps What is GitOps?" Red Hat. <https://www.redhat.com/en/topics/devops/what-is-gitops>.

Red Hat. 2022. State of Kubernetes Security Report. N.p.: Red Hat.

Rishabh Software. 2021. "Test Automation in CI/CD Pipeline: All You Need to Know." Rishabh Software. <https://www.rishabhsoft.com/blog/automation-testing-in-ci-cd>.

RisingStack. 2021. "The History of Kubernetes on a Timeline - RisingStack Engineering." RisingStack blog. <https://blog.risingstack.com/the-history-of-kubernetes/>.

Rossel, Sander. 2017. Continuous Integration, Delivery, and Deployment: Reliable and Faster Software Releases with Automating Builds, Tests, and Deployment. N.p.: Packt Publishing.

SmartBear Software. 2022. "Automated Testing | TestComplete Documentation." SmartBear Support. <https://support.smartbear.com/testcomplete/docs/tutorials/getting-started/intro/automated-testing.html>.

Torvalds, Linus. 2007. "Tech Talk: Linus Torvalds on git." YouTube. <https://www.youtube.com/watch?v=4XpnKHJAok8>.



- Vaughan, Steven. 2022. “CNCF reports record Kubernetes and *container* adoption.” ZDNet. <https://www.zdnet.com/article/cncf-reports-record-kubernetes-and-container-adoption/>.
- Vayghan, Leila A., Mohamed A. Saied, Maria Toeroe, and Ferhat Khendek. 2019. “Microservice Based Architecture: Towards High-Availability for Stateful Applications with Kubernetes.” 2019 IEEE 19th International Conference on Software Quality, Reliability and Security (QRS). 10.1109/QRS.2019.00034.
- Vennam, Sai. 2020. “What is *Cloud Computing*?” IBM. <https://www.ibm.com/cloud/learn/cloud-computing>.