

DAFTAR PUSTAKA

- [1] S. Galantino, “Enabling Job Aware Scheduling on Kubernetes Cluster,” POLITECNICO DI TORINO, 2020.
- [2] T. Nguyen, Y. Yeom, T. Kim, D. Park, and S. Kim, “Horizontal Pod Autoscaling in Kubernetes for Elastic Container Orchestration,” pp. 1–18, 2020, doi: 10.3390/s20164621.
- [3] B. A. B. Ii and A. Pengertian, “ANALISIS PERFORMANSI PRODUK HARVIE UNTUK HOME VIDEO CONFERENCE,” TELKOM UNIVERSITY, 2021.
- [4] R. Mulki Akbar, *PEMANFAATAN WEBRTC UNTUK MEMBANGUN APLIKASI VIDEO CONFERENCE*. Bandung, 2014.
- [5] M. Ilham, “MEMBANGUN SISTEM KUDAKI.ID MENGGUNAKAN ARSITEKTUR MICROSERVICE DAN EVENT DRIVEN,” 2019.
- [6] L. Foundation, “Kubernetes.” kubernets.io.
- [7] C. Chang and S. Yang, “A Kubernetes-Based Monitoring Platform for Dynamic Cloud Resource Provisioning,” 2017.
- [8] Subhakar Kotta, “Deploy a Production-Ready Kubernetes Cluster Using kubespray,” *Online.*https://dzone.com/storage/temp/11199835-clusters.png.
- [9] B. QIROM, “ANALISIS PERFORMANSI PENGGUNAAN ONOS SONA-CNI DI JARINGAN KUBERNETES,” Telkom University, 2021.
- [10] M. Wang, D. Zhang, and B. Wu, “A Cluster *Autoscaler* Based on Multiple *Node* Types in Kubernetes,” *Proc. 2020 IEEE 4th Inf. Technol. Networking, Electron. Autom. Control Conf. ITNEC 2020*, no. Itnec, pp. 575–579, 2020, doi: 10.1109/ITNEC48623.2020.9084706.
- [11] D. Balla, C. Simon, and M. Maliosz, “Adaptive scaling of Kubernetes *pods*,” no. 1, pp. 8–12, 2020.
- [12] V. G. da Silva, M. Kirikova, and G. Alksnis, “Containers for Virtualization:

- An Overview,” *Appl. Comput. Syst.*, vol. 23, no. 1, pp. 21–27, 2018, doi: 10.2478/acss-2018-0003.
- [13] X. L. Xie, P. Wang, and Q. Wang, “The performance analysis of Docker and rkt based on Kubernetes,” *ICNC-FSKD 2017 - 13th Int. Conf. Nat. Comput. Fuzzy Syst. Knowl. Discov.*, pp. 2137–2141, 2017, doi: 10.1109/FSKD.2017.8393101.
- [14] F. KEVIN RAJENDRA RASANDRIYA, “Implementasi Platform Internet of Things (IoT) pada Virtualisasi Container Menggunakan Docker,” Telkom University, 2020.
- [15] G. C. Platform and A. C. U. Docker, “Building Modern Clouds: Using Docker , Kubernetes,” *2019 IEEE 9th Annu. Comput. Commun. Work. Conf.*, pp. 184–189, 2019, doi: 10.1109/CCWC.2019.8666479.
- [16] K. K. Guduru and S. Dev, “WebRTC Implementation Analysis and Impact of Bundle Feature,” pp. 1109–1113, 2015, doi: 10.1109/CSNT.2015.45.
- [17] iherath, “iherath/video-conferencing,” *Online*. <https://hub.docker.com/r/iherath/video-conferencing/> (accessed May 07, 2021).
- [18] “Droplets,” 2021. <https://docs.digitalocean.com/products/droplets/>.
- [19] K. Rai and G. Saini, “An Analysis on Objectives, Importance and Types of Software Testing,” *Int. J. Comput. Sci. Mob. Comput.*, vol. 2, 2009.
- [20] A. Jacob and K. A., “Scrutiny on Various Approaches of Software Performance Testing Tools,” *Int. Conf. Electron. Commun. Aerosp. Technol.*, vol. 2, 2018.
- [21] R. K. Lenka, M. Rani Dey, P. Bhanse, and R. K. Barik, “Performance and Load Testing: Tools and Challenges,” *2018 Int. Conf. Recent Innov. Electr. Electron. Commun. Eng. ICRIECE 2018*, pp. 2257–2261, 2018, doi: 10.1109/ICRIECE44171.2018.9009338.
- [22] S. Grabovsky, P. Cika, V. Zeman, V. Clupek, M. Svehlak, and J. Klimes,

- “Denial of Service Attack Generator in Apache JMeter,” *Int. Congr. Ultra Mod. Telecommun. Control Syst. Work.*, vol. 2018-Novem, pp. 1–4, 2019, doi: 10.1109/ICUMT.2018.8631212.
- [23] “About Wireshark.” <https://www.wireshark.org/> (accessed Jan. 10, 2021).
- [24] Waskito, “ANALISA MALWARE PADA TRAFFIC JARINGAN DATA MENGGUNAKAN WIRESHARK,” p. 75, 2019.
- [25] T. WIRANDANA, “PERBANDINGAN PERFORMANSI MANAJEMEN CLUSTER ANTARA HYPERVISOR DAN CONTAINER MENGGUNAKAN KUBERNETES,” TELKOM UNIVERSITY, 2019.
- [26] R. Wulandari, “ANALISIS QoS (QUALITY OF SERVICE) PADA JARINGAN INTERNET (STUDI KASUS: UPT LOKA UJI TEKNIK PENAMBANGAN JAMPANG KULON – LIPI),” *J. Tek. Inform. dan Sist. Inf.*, vol. 2, no. 2, pp. 162–172, 2016, doi: 10.28932/jutisi.v2i2.454.
- [27] Adaptive Network Laboratory, *Modul Praktikum Jaringan Komunikasi Data*, Bandung, 2022.
- [28] “Menginstall Kubeadm,” 2021.
<https://kubernetes.io/id/docs/setup/production-environment/tools/kubeadm/install-kubeadm/>.
- [29] “Installing the Kubernetes Metrics Server.”
<https://docs.aws.amazon.com/eks/latest/userguide/metrics-server.html>.
- [30] Kubernetes, “HorizontalPodAutoscaler Walkthrough,” 2021.
<https://kubernetes.io/docs/tasks/run-application/horizontal-pod-autoscale-walkthrough/>.
- [31] Apache Software Foundation, “Apache JMeter,” 2021.
<https://jmeter.apache.org/index.html>.