

## DAFTAR PUSTAKA

- Ashish Lingayat, R. R. (2018, December). Integration of Linux Containers in Openstack: An Introspection. *Indonesian Journal of Electrical Engineering and Computer Science*, 12, 12.
- Docker. (2013). *Docker Continer*. Retrieved from Docker: <https://www.docker.com/resources/what-container>
- kinsta. (2019). *what is apache*. Retrieved from kinsta: <https://kinsta.com/knowledgebase/what-is-apache/>
- Kuyhaa. (2016, September). Retrieved from KuyhaaMe: <https://www.kuyhaa-me.com/cara-melakukan-edit-host-file-pada-windows.html>
- Lin Cai, Y. Q. (2019, July). Improving Resource Usages of Containers Through Auto-Tuning Container Resource Parameters. *IEEEAccess*, 7, 12.
- Ling-Hong Hung, D. K. (2016, April). GUIdock: Using Docker Containers with a Common Graphics User Interface to Address the Reproducibility of Research. *journal pone*.
- portainer. (2019). Retrieved from portainer.io: <https://www.portainer.io/installation/>
- Rouse, M. (2005). *hosting Web site hosting Web hosting and Webhosting*. Retrieved from Tech Target: <https://whatis.techtarget.com/definition/hosting-Web-site-hosting-Web-hosting-and-Webhosting>
- Rouse, M. (2019). *content management system CMS*. Retrieved from searchcontentmanagement: <https://searchcontentmanagement.techtarget.com/definition/content-management-system-CMS>
- S P Polyakov, A. P. (2017). Docker Container Manager: A Simple Toolkit for Isolated Work with Shared Computational, Storage, and Network Resources. *Journal of Physics: Conference Series*, 5.

Zhenhua Li, Y. Z. (2017, February). Towards a full-stack devops environment (platform-as-a-service) for cloud-hosted applications. *Tsinghua Science And Technology*, 22, 9.