

## DAFTAR PUSTAKA

Ahmed, Mohamed. 2020. *Working With Istio : Track Your Services With Kiali*. Diakses 25 Desember 2021 dari <https://www.magalix.com/blog/working-with-istio-track-your-services-with-kiali>

Bayu Arifat Firdaus, Vera Suryani, Siti Amatullah Karimah. 2020. Analisa Performansi Proses *Scaling* Pada Kubernetes Dan Docker Swarm Menggunakan Metode *Horizontal Scaler*. Fakultas Informatika Universitas Telkom Bandung.

Boucheron, Brian. 2018. *How To Install Software on Kubernetes Clusters with the Helm 2 Package Manager*. Diakses 25 Desember 2021 dari <https://www.digitalocean.com/community/tutorials/how-to-install-software-on-kubernetes-clusters-with-the-helm-2-package-manager>

Dobmeier, David. 2020. *K8s and Metallb: A Loadbalancer for On-Prem Deployments*. Diakses 2 Januari 2022 dari <https://www.starkandwayne.com/blog/k8s-and-metallb-a-loadbalancer-for-on-prem-deployments/>

Ellegant996. 2020. *Can't access LoadBalancer IP with MetalLB outside of cluster nodes*. Diakses 2 Januari 2022 dari <https://github.com/cilium/cilium/issues/12895>

Istioldie. 2020. *Installation Options (Helm)*. Diakses 25 Desember 2021 dari <https://istio.io/v1.4/docs/reference/config/installation-options/>

Juell, Kathlen. 2019. *How To Install and Use Istio With Kubernetes*. Diakses 25 Desember 2021 dari <https://www.digitalocean.com/community/tutorials/how-to-install-and-use-istio-with-kubernetes>

Kenorb. 2019. *How To Use A Shell Command To Only Show The First Column and Last Column in A Text File?*. Diakses 2 Januari 2022 dari <https://unix.stackexchange.com/questions/136884/how-to-use-a-shell-command-to-only-show-the-first-column-and-last-column-in-a-te>

Kubernetes Documentations. *Exposing an External IP Address to Access an Application in a Cluster*. Diakses 2 Januari 2022 dari

<https://kubernetes.io/docs/tutorials/stateless-application/expose-external-ip-address/>

Lameriks, Marc. 2019. *Using Helm, The Package Manager for Kubernetes, to Install Two Versions of a RESTful Web Service Spring Boot application within Minikube*. Diakses 27 Desember 2021 dari <https://technology.amis.nl/continuous-delivery/containers/using-helm-the-package-manager-for-kubernetes-to-install-two-versions-of-a-restful-web-service-spring-boot-application-within-minikube/>

Merron. Dan. 2020. *Introduction To Kubernetes Helm Charts*. Diakses 30 Desember 2021 dari <https://www.bmc.com/blogs/kubernetes-helm-charts/>

Metallb Documentations. *Installations By Manifest*. Diakses 30 November 2021 dari <https://metallb.universe.tf/installation/>

Motekyo, Ido. 2020. *Chrome — Bypassing SSL Certificate Check*. Diakses 9 Januari 2022 dari <https://medium.com/idomongodb/chrome-bypassing-ssl-certificate-check-18b35d2a19fd>

Nakajo, Takeyuki. 2020. *Using a Network Load Balancer (NLB) to Expose an Application Outside the Kubernetes Cluster*. Diakses 3 Januari 2022 dari <https://www.ibm.com/cloud/blog/using-a-network-load-balancer-to-expose-an-application>

Pillai, Sujith. 2020. *Single Node Kubernetes On CentOS*. Diakses 25 Desember 2021 dari <https://medium.com/@srpillai/single-node-kubernetes-on-centos-c8c3507e3e65>

Riski Wahyu Kurniawan. 2020. *Implementasi Mutual Transport Layer Security (mTLS) Pada Arsitektur Microservice Dengan Istio Di Kubernetes*. Program Studi Teknik Informatika Universitas Islam Indonesia.

Ruzickap. 2021. *K8s-Istio-Workshop Istio Installation*. Diakses 25 Desember 2021 dari <https://ruzickap.github.io/k8s-istio-workshop/lab-06/>

Spaleta, Jef. 2020. *Getting Started With Minikube: a Minikube Tutorial*. Diakses 29 November 2021 dari <https://sensu.io/blog/minikube-tutorial>

Stefanus Eko P, Ardyansyah Wijaya. 2021. *Analisa Dan Implementasi Microservice Pada Container Menggunakan Docker*. Fakultas Ilmu Komputer Universitas Internasional Batam.

Stefanus Eko P, Yulfan Salimin. 2021. Analisis Perbandingan Performa *Web Server Docker Swarm Dengan Kubernetes Cluster*. Fakultas Ilmu Komputer Universitas Internasional Batam.

Veven Muhammad. 2020. Implementasi *Deployment Model Blue And Green Dengan CodeDeploy Dan CI/CD CodePipelining*. Program Studi Teknik Informatika Sekolah Tinggi Manajemen Informatika Dan Komputer Yogyakarta.