

DAFTAR PUSTAKA

- Baron, J., & Kotecha, S. (2013). *Amazon Web Services-AWS Storage Options Storage Options in the AWS Cloud.*
- Chappell, D. (2010). *INTRODUCING THE WINDOWS AZURE PLATFORM.*
- Cheng, X., & Bounfour, A. (2016). *Performance Analysis of Public Cloud Computing Providers.* Performance of Public Cloud.
- Fauziah, Y. (n.d.). UPN "Veteran" Yogyakarta. 18-2013.
- Jackson, K., Ramakrishnan, L., Muriki, K., Canon, S., Cholia, S., Shalf, J., . . . Wright, N. (2010). Performance analysis of high performance computing applications on the Amazon Web Services cloud. *Proceedings - 2nd IEEE International Conference on Cloud Computing Technology and Science, CloudCom 2010*, (pp. 159-168).
- Mell, P., & Grance, T. (2011). *The NIST definition of cloud computing.* National Institute of Standards and Technology, Gaithersburg, MD.
- Nawaz, H., Juve, G., Da Silva, R., & Deelman, E. (2016). Performance analysis of an I/O-intensive workflow executing on Google cloud and Amazon web services. *Proceedings - 2016 IEEE 30th International Parallel and Distributed Processing Symposium, IPDPS 2016* (pp. 535-544). Institute of Electrical and Electronics Engineers Inc.
- Politeknik, T., Bandung, T., & Zulfiaji, A. (n.d.). *Analisis dan Pembangunan Infrastruktur Cloud Computing.*
- Rahman Hakim, A. (n.d.). *ANALISIS PERBANDINGAN SISTEM CLOUD AZURE DAN GOOGLE CLOUD.*
- Sajjad, M., Ali, A., & Khan, A. (2018). *Performance Evaluation of Cloud Computing Resources.*
- Sugiyanta, L., & Nurahma, W. (2017, 6 1). Analisis Perbandingan Antara Colocation Server Dengan Amazon Web Services (Cloud) Untuk Usabilitas Portal Swa.co.id Di PT. Swa Media Bisnis). *PINTER : Jurnal Pendidikan Teknik Informatika dan Komputer*, 1(1), 58-63.

Wobber, T., ACM Digital Library., & ACM Special Interest Group in Operating Systems. (2011). *Proceedings of the Twenty-Third ACM Symposium on Operating Systems Principles*. ACM.

“Cloud Computing dan Contoh Penerapan dalam Perusahaan”. Diambil dari:

<http://cloudindonesia.com/cloud-computing-dan-contoh-penerapan-dalam-perusahaan/>

“Komputasi Awan dan Arsitektur Penyimpanan Awan”. Diambil dari:

<http://www.seagate.com/id/id/tech-insights/cloud-compute-and-cloud-storage-architecture-master-ti/>

“Hybrid Cloud Hosting and Its Market Value”. Diambil dari:

<http://www.mytechlogy.com/IT-blogs/11965/hybrid-cloud-hosting-and-its-market-value/#.V-tZGoh974c>

Anggi, Fersilia. “Pengertian, Manfaat, Cara Kerja dan Contoh Cloud Computing”. Diambil dari: <http://pusatteknologi.com/pengertian-manfaat-cara-kerja-dan-contoh-cloud-computing.html>

Greiner, Robert. 2014. “Windows Azure IaaS vs. PaaS vs. SaaS”. Diambil dari:

<http://robertgreiner.com/2014/03/windows-azure-iaas-paas-saas-overview/>

Gsoedl, 2013. “Hybrid Cloud Storage”. Diambil dari:

<http://searchstorage.techtarget.com/magazineContent/Hybrid-cloud-storage>

“Pengertian Benchmarking (Tolok Ukur) dan Jenis-jenisnya”. Diambil dari :

<https://ilmumanajemenindustri.com/pengertian-benchmarking-tolok-ukur-jenisnya/>