

## DAFTAR PUSTAKA

- Beach, B. (2014). *Pro PowerShell for Amazon Web Services: DevOps for the AWS Cloud*. Apress. Retrieved from <https://www.google.com/books?hl=en&lr=&id=vp4QAwAAQBAJ&oi=fnd&pg=PP3&dq=Pro+PowerShell+for+Amazon+Web+Services:+DevOps+for+the+AWS+Cloud&ots=gHqmBFDnzq&sig=aXGcZOv1ETV7fmg a5ubpGbV5CII>
- Dhar, S. (2012). From outsourcing to Cloud computing: evolution of IT services. *Management Research Review*, 35(8), 664–675.
- Furht, B., & Escalante, A. (2010). *Handbook of cloud computing* (Vol. 3). Springer. Retrieved from <http://link.springer.com/content/pdf/10.1007/978-1-4419-6524-0.pdf>
- Gentzsch, W. (2001). Sun grid engine: Towards creating a compute power grid. In *Cluster Computing and the Grid, 2001. Proceedings. First IEEE/ACM International Symposium on* (pp. 35–36). IEEE. Retrieved from <http://ieeexplore.ieee.org/abstract/document/923173/>
- Morris, K. (2016). *Infrastructure as Code: Managing Servers in the Cloud*. O'Reilly Media, Inc. Retrieved from [https://www.google.com/books?hl=en&lr=&id=BIhRDAAAQBAJ&oi=fnd&pg=PR2&dq=terraform+infrastructure+as+code&ots=yVbma31IVp&sig=mKo8bF8BOAzZjudj4\\_dXO3Y\\_W-0](https://www.google.com/books?hl=en&lr=&id=BIhRDAAAQBAJ&oi=fnd&pg=PR2&dq=terraform+infrastructure+as+code&ots=yVbma31IVp&sig=mKo8bF8BOAzZjudj4_dXO3Y_W-0)
- Osis, J. (2010). *Model-driven domain analysis and software development: Architectures and functions: Architectures and functions*. IGI Global. Retrieved from <https://www.google.com/books?hl=en&lr=&id=SthQKZaJCv4C&oi=fnd&pg=PR1&dq=Model-driven+Analysis+and+Software+Development:>

- +Architectures+and+Functions&ots=41qxQFrIzO&sig=kfZ5PivYzQs4R-  
POKzac3c0Rus0
- Pressman, R. S. (2005). *Software engineering: a practitioner's approach*. Palgrave Macmillan. Retrieved from <https://www.google.com/books?hl=en&lr=&id=bL7QZHtWvaUC&oi=fnd&pg=PR27&dq=Software+Engineering:+A+Practitioner+%27s+Approach&ots=O6Be4PzQ7l&sig=gIlZx5uz8pKtDu8N9vcbbXS5sac>
- Rathore, S. (2012). Efficient allocation of virtual machine in cloud computing environment. *International Journal of Computer Science and Informatics*, 2(3), 92–96.
- Singh, N. K., Thakur, S., Chaurasiya, H., & Nagdev, H. (2015). Automated provisioning of application in IAAS cloud using Ansible configuration management. In *Next Generation Computing Technologies (NGCT), 2015 1st International Conference on* (pp. 81–85). IEEE. Retrieved from <http://ieeexplore.ieee.org/abstract/document/7375087/>
- Somasundaram, T. S., & Govindarajan, K. (2014). CLOUDRB: A framework for scheduling and managing High-Performance Computing (HPC) applications in science cloud. *Future Generation Computer Systems*, 34, 47–65.
- Turnbull, J., & McCune, J. (2011). *Pro Puppet* (Vol. 1). Springer. Retrieved from <http://link.springer.com/content/pdf/10.1007/978-1-4302-3058-8.pdf>
- Wettinger, J., Behrendt, M., Binz, T., Breitenbücher, U., Breiter, G., Leymann, F., ... others. (2013). Integrating Configuration Management with Model-driven Cloud Management based on TOSCA. In *CLOSER* (pp. 437–446). Retrieved from <https://pdfs.semanticscholar.org/732a/8e952e361b5aab1c7e1815ccf1c7daf84b7b.pdf>

Xiong, K., & Perros, H. (2009). Service performance and analysis in cloud computing. In *Services-I, 2009 World Conference on* (pp. 693–700). IEEE. Retrieved from <http://ieeexplore.ieee.org/abstract/document/5190711/>