7. REFERENCES

[1] Kief Morris, Infrastructure as Code, 2nd edition. O'Reilly Media, Inc., 2020.

[2] M. Soni, "End to End Automation on Cloud with Build Pipeline: The Case for DevOps in Insurance Industry, Continuous Integration, Continuous Testing, and Continuous Delivery," 2015 IEEE International Conference on Cloud Computing in Emerging Markets (CCEM), Bangalore, India, 2015, pp. 85-89, DOI: 10.1109/CCEM.2015.29.

[3] Unit Testing – HashiCorp. [Online] Available: www.terraform.io/docs/extend/testing/unit-testing.html [Accessed Nov 17, 2019]

[4] Akond Rahman, Rezvan Mahdavi-Hezaveh, and Laurie Williams, "Where Are The Gaps? A Systematic Mapping Study of Infrastructure as Code Research", Journal of Information and Software Technology. Jul 2018.

[5] Akond Rahman and Laurie Williams, "Source code properties of defective infrastructure as code scripts", Information and Software Technology Volume 112, August 2019, Pages 148-163

[6] T. Sharma, M. Fragkoulis, D. Spinellis, Does your configuration code smell?, in: Proceedings of the 13th International Conference on Mining Software Repositories, MSR '16, ACM, New York, NY, USA, 2016, pp.

[7] Y. Jiang and B. Adams. Co-evolution of Infrastructure and Source Code: An Empirical Study. In Proceedings of the 12th Working Conference on Mining Software Repositories, MSR '15, pages 45–55, Piscataway, NJ, USA, 2015. IEEE Press.

[8] J. Schwarz, A. Steffens, and H. Lichter, "Code Smells in Infrastructure as Code," 2018 11th International Conference on the Quality of Information and Communications Technology (QUATIC), Coimbra, 2018, pp. 220-228, DOI: 10.1109/QUATIC.2018.00040.

[9]TerraformDocs[Online]Available:https://www.terraform.io/docs/commands/validate.html[Accessed March 21, 2020]

[10] O. Hanappi, W. Hummer, S. Dustdar, Asserting reliable convergence for configuration management scripts, SIGPLAN Not. 51 (10) (2016) 328–343.

[11] K. Ikeshita, F. Ishikawa, S. Honiden, Test suite reduction in idempotence testing of infrastructure as code, in S. Gabmeyer, E. B. Johnsen (Eds.), Tests and Proofs, Springer International Publishing, Cham, 2017, pp. 98–115.

[12] Sandobalín, Julio & Insfran, Emilio & Abrahão, Silvia. (2017). An Infrastructure Modelling Tool for Cloud Provisioning. 10.1109/SCC.2017.52.

[13] J. Wettinger, U. Breitenbücher, O. Kopp, and F. Leymann, "Streamlining DevOps automation for Cloud applications using TOSCA as a standardized metamodel," in Future Generation Computer Systems, 2015, vol. 56, pp. 317–332

[14] J. Scheuner, P. Leitner, J. Cito, and H. Gall, "Cloud workbench - Infrastructureas-code based cloud benchmarking," in Cloud Computing Technology and Science, CloudCom, 2014, pp. 246–253.

[15]AcceptanceTests[Online]Available:www.terraform.io/docs/extend/testing/acceptance-tests/index.html[Accessed March27, 2020]

[16] Testing Patterns [Online] Available: https://www.terraform.io/docs/extend/bestpractices/testing.html [Accessed March 27, 2020]

[17] aelsabbahy/goss[Online] Available: https://github.com/aelsabbahy/goss[Accessed March 30, 2020]

[18]newcontext-oss/kitchen-terraform[Online]Available:https://github.com/newcontext-oss/kitchen-terraform[Accessed March 30, 2020]

[19] Terratest [Online] Available: https://terratest.gruntwork.io/ [Accessed March 30, 2020]

[20] Cloud Custodian Documentation [Online] Available: wwe.cloudcustodian.io/docs/index.html [Accessed March 30, 2020] [21] Top 5 Security Risks for Infrastructure-as-Code [Online] https://thenewstack.io/top-5-security-risks-for-infrastructure-as-code/ [Accessed May 30, 2020]

[22] End To End Testing On Terraform With Terratest [Online] Available: https://www.hashicorp.com/resources/end-to-end-testing-on-terraform-with-terratest/ [Accessed May 25, 2020]