

References

- [1] “The 2021 State of DevOps Report” available at <https://www.puppet.com/success/resources/state-of-devops-report>, Retrieved January 2023
- [2] “Accelerate 2022 State of DevOps Report” available at https://services.google.com/fh/files/misc/final_2022_state_of_devops_report.pdf Retrieved February 2023
- [3] Armlin, Davc, “10 DevOps Tools for Continuous Monitoring”, ChaosSearch Blog, July 2021, available at <https://www.chaossearch.io/blog/continuous-monitoring-tools>, retrieved November 2022
- [4] Hilton, Michael, et. al, “Usage, Costs, and Benefits of Continuous Integration In Open Source Projects”, ASE 2016, Proceedings of the 31st IEEE/ACM International Conference on Automated Software Engineering, August 2016, pp 427-437, available at [OpenSourceCIUsage.pdf \(oregonstate.edu\)](#), retrieved January 2023
- [5] Hodgson, Pete, *Continuous Delivery in the Wild*, O’Reilly Media, 2020, available at [O’Reilly: Continuous Delivery in the Wild](#), Retrieved February 2023
- [6] Lau, Grace, “Modern Mainframe Development: A Comprehensive Guide to the Best CI/CD Practices”, IEEE Computer Society, May 2022, available at <https://www.computer.org/publications/tech-news/trends/the-best-ci-cd-practices> - Retrieved February 2023
- [7] Bigelow, Stephen, “CI/CD Pipelines explained: Everything you need to know”, Tech Accelerator, May 2021, available at [CI/CD pipelines explained: Everything you need to know | TechTarget](#) – Retrieved Feb 2023
- [8] Fedak, Vladimir, “How CI/CD Automation Saves Time and Money”, itsvit, March 2021, available at [How CI/CD Automation Saves Money and Time | IT Svit](#), Retrieved January 2023
- [9] Boyko, Oleg, “Getting Started with Continuous Monitoring”, DevOps.com, March 2021, available at [Getting Started With Continuous Monitoring - DevOps.com](#) , Retrieved November 2022
- [10] Ali, Junade, “The Accelerate Book, The Four Key DevOps Metrics & Why They Matter”, Haystack, January 2023, available at [The Accelerate Book, The Four Key DevOps Metrics & Why They Matter \(usehaystack.io\)](#), Retrieved February 2023