DevOps disruptions

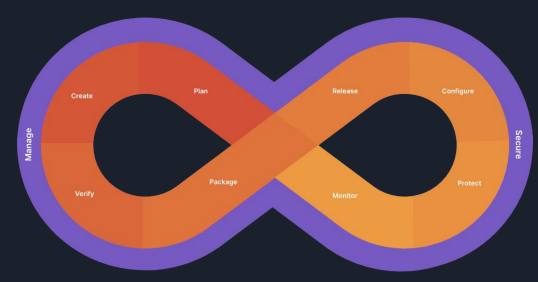
About DevOps

DevOps is a cultural discipline for integrating the speed of the communication of the development teams and IT workers. DevOps emphasizes the cross-team discussion and the agile methodology.

DevOps is a merged word, which means it combines the "development" and the "Operations" together. The main principle of DevOps is open for others, workflow automation and efficient communications. However, there are no engineers and scholars that give a clear definition to DevOps.

About Applications

- 1. Microservices. Microservices architecture is a fast-growing norm for building continuously deployed programs [2].
- 2. TOSCA (Topology and Orchestration Specification for Cloud Applications) [3]. TOSCA enables the seamless integration of various kinds of DevOps.
- 3. Smart Campus [4]. Smart campus meets the fast development requirement, and inherits the former system well. It reduce the development iteration time costs, and automate management.
- 4. BizOps [5]. BizOps optimizes the performance, while maintains the profitability for system.



Credit: https://about.gitlab.com/topics/devops/

Literatures and open source

- [1] L. Zhu, L. Bass and G. Champlin-Scharff, "DevOps and Its Practices," in IEEE Software, vol. 33, no. 3, pp. 32-34, May-June 2016, doi: 10.1109/MS.2016.81.
- [2] Johannes Wettinger, Uwe Breitenbücher, Oliver Kopp, Frank Leymann, Streamlining DevOps automation for Cloud applications using TOSCA as standardized metamodel, Future Generation Computer Systems, Volume 56, 2016, Pages 317-332, ISSN 0167-739X
- [3] Pingrong, Lin, Shi Xiaoquan, and Yang Junqin. "Research on the Application of DevOps in the Smart Campus of Colleges and Universities." Journal of Physics: Conference Series 1883.1 (2021)ProQuest. Web. 11 Sep. 2022.
- [4] Fokaefs, Barna, C., & Litoiu, M. (2018). From DevOps to BizOps. ACM Transactions on Autonomous and Adaptive Systems, 12(4), 1–29. https://doi.org/10.1145/3139290