

PRACTICES OF IMPLEMENTING AGILE PROCEDURES & DEVOPS METHODOLOGIES IN THE DEVELOPMENT OF WEB APPLICATION

¹Lakshita Sejwal, ²Kushagra

¹Assistant Professor, Ajay Kumar Garg Engineering College, Ghaziabad, UP, India

² BTech IInd Year Student (AI&ML), Ajay Kumar Garg Engineering College, Ghaziabad, UP, India

¹sejwallakshita@akgec.ac.in, ²kushagra2015373@akgec.ac.in

Abstract: Agile and DevOps are the methodologies that will motivate IT firms to achieve industry goals in the most efficient way possible. Agile is a biological process that allows conceited groups to successfully place work and distribute a paradigm that will increase the visibility of software system development. DevOps has a psychological feature ability in IT projects where quick product development is a high objective. It's a set of concepts that connect numerous activities with the goal of allowing the Development and Operations teams to interact and work more efficiently. Agile and DevOps are popular in the IT business these days as a result of these profitable aspects. From historical commercial software systems to web-based apps, project development using agile and DevOps may cover any genre of a software system. A lot of the practical elements of agile methodologies and DevOps techniques are a unit familiar with e-commerce apps through the means of this paper.

Keywords: Agile, DevOps, Online business

I. INTRODUCTION

While carrying out Development and Ops in agile, it is fundamental that the advancement group should have a nonstop commitment with the current Ops group for the duration of the existing pattern of specific programming improvement. This training increments understanding the business objectives alongside limits and limitations of programming. DevOps (advancement and tasks) is a culture that consolidates standards and practices to overcome any barrier between different groups of Development and Engineering Operations. The primary goal of this culture is to bind together both the groups with the goal that the quick improvement of the product can be in practice. In DevOps, an individual gathering deals with both; the advancement just as operational errands [2] [3]. It incorporates the programming advancement interaction, sending, and joining of various modules of a product item. DevOps upholds Agile's delivery cycle by imparting details and configuration records together. The distribution of these archives is fundamental as it is required to sort out the subtleties of persistent turn of events and nonstop combination of

the item to accelerate the whole interaction. In this paper, a portion of the viable parts of applying DevOps to e-trade web application-based tasks utilizing a portion of the DevOps apparatuses is talked about. The genuine name of the customer has been changed for classification purposes.

II. DEMAND, ROLE, & SIGNIFICANCE OF DEVOPS TOOLS

DevOps software engineers are profoundly requested in the worldwide market. This interest is expanding quickly as the vast majority of the enterprises are prepared to embrace DevOps culture because of its benefits. The association and Information businesses need to receive DevOps culture as their organization cycle is likewise getting colossal accomplishments worldwide users with such experts are encountering astonishing returns. These profits are perceptibly higher than the businesses which are as yet embracing customary methodologies of programming improvement. Enterprises are getting a gigantic achievement rate due to their consistent turn of events and nonstop coordination properties. Even though the necessary pace of such DevOps proficiency is high it is additionally less simple to satisfy the businesses' request as a specialist on DevOps [1]. These experts must be all around prepared and qualified. This skill just accompanies intense endeavors towards improvement and activities.

The major defiance for any internet business application is to update it on a successive premise [16]. This update normally incorporates new highlights of the application. To guarantee this report on a normal premise, improvement groups are needing consistent advancement and ceaseless reconciliation. DevOps can serve to an incredible degree to accomplish it.

III. UTILIZATION OF DEVOPS IN ONLINE COMMERCE PROJECTS

The project builds here is an e-commerce web application for a clothing brand named "FitforYou". This application is created by implementing agile techniques alongside DevOps practices. In this project, various shops in various spaces of a specific city will register themselves alongside their items, over the site so that individuals of that space are ready to out-

line the item on the web, on-location item see and can buy that item on the web. In this web application, there will be diverse installment modes. The most generally utilized wallet office is available in it for the installment. Scrum, one of the generally utilized agile systems will be applied for programming improvement. In which various arrivals of the item are isolated into weeks runs. In this group in which distinctive practical mastery runs after a typical objective. By and by, numerous agile systems exist which are as often as possible utilized by associations. Experts at associations, select the structure based on numerous factors which may impact the whole work interaction of programming advancement. These variables may incorporate organization size, accessible assets, group structure, and abilities, and so on, In any case, Scrum is a method that is implemented by most experts as they could deal with complex issues more powerful when contrasted with different systems [10].

Experts depend on the Scrum system as it upholds advancement groups to work all in all. Through which colleagues can share and learn through thoughts and experience imparting to one another.

DevOps Tool is a companion program that aids in the modification of the software package development process. It largely focuses on product management, software package creation, and operations experts' communication and collaboration. The DevOps tool also enables groups to change the majority of software package development procedures, such as build, conflict management, dependency management, and so on.

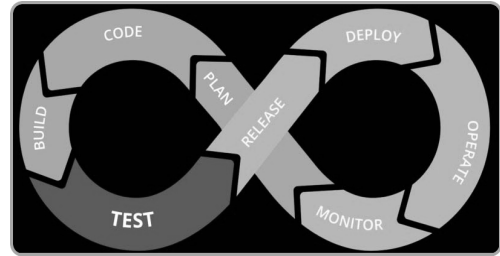


Figure b). DevOps Architecture

IV. PROJECT TOOLS USED

As IT enterprises and programming innovation increments, different DevOps instruments have been created. These devices guarantee quicker also, simpler advancement of programming items. In the proposed work, probably the most famous apparatuses utilized are enrolled here:

DevOps TOOLS Listed:

- Git:** Rather than focusing on just one of the trendy ASCII text file management platforms (such as GitLab, Bitbucket, and so on), we choose to immediately demonstrate the value of skunk as a DevOps tool. Developers often think of GitHub as the greatest platform to exchange ASCII text files and work on shared repositories. whereas GitLab and Bitbucket are built for business, assisting developers across disciplines to deploy, test, unharness, and ship code more quickly and consistently. The most significant difference between skunk and other version management systems is that skunk follows your filesystems, logging all changes made to the system at any given moment. Skunk is critical for alignment across all development and IT departments, leading in a high level of visibility into development pipelines and cross-engineering collaboration. For version control, Git is utilized.
- Jenkins :** Jenkins is projectile on the CI/CD workflow and developing robust readying automation. Ansible and Jenkins are ASCII text file automation servers that may be used for dependable CI/CD pipelines, app deployments, and configuration management. However, Jenkins is preferred by a wide variety of organizations because it is the dress code for continuous integration. This tool's approach of modifying pipeline access for its users is a fantastic actuality. Jenkins is used to automating the process of committing code to the code repository, running test cases, and generating results once the testing is completed.

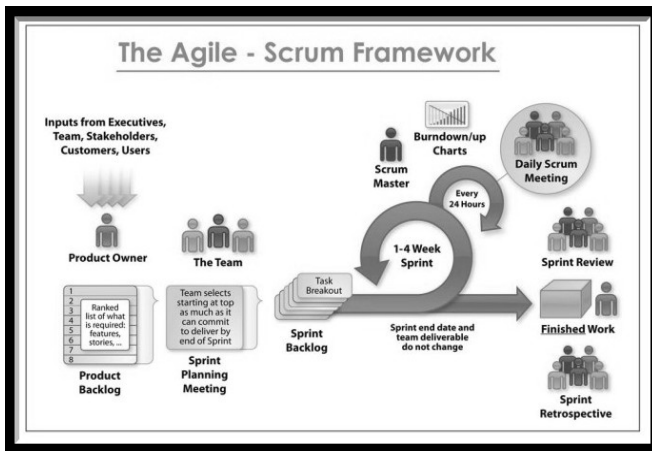


Figure a). Agile Framework

A. Development Strategies

Since the requirements of the activities must vary from time to time, the involvement of the client(s) is significant, and there are relatively low risks involved, the group has decided that the model for programming development should be Agile. [4] Furthermore, the DevOps culture will uphold agile to ensure the item's rapid improvement. model.

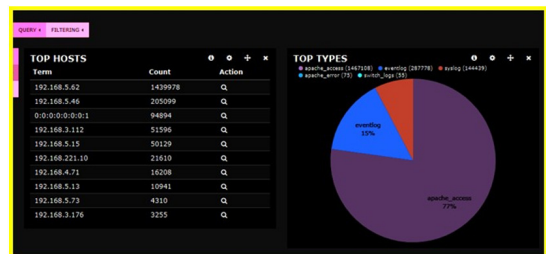


Figure c). Monitoring website clicks through Nagios.

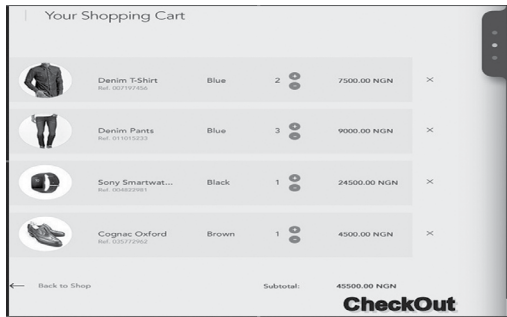


Fig. 3 Automation through Jenkins

- Kubernetes and Docker:** In DevOps in 2020, we can't ignore the expansion within the use and implementation of instrumentality platforms and microservices. Whether or not we select Kubernetes or Docker Swarm as our instrumentality orchestration tool, our alternative relies on our design and therefore the goals we are attempting to attain by containerizing applications or services. Breaking giant applications and merchandise into microservices running on containers will greatly profit development speed similarly as reliability through restricted blast radiuses. But, neither Kubernetes nor dockhand Swarm will forestall you from poorly architected services

V. ADVANTAGES IN INTEGRATING AGILE AND DEV-OPS

Agile has been modish since the first 2000s, and it's exhausting to search out even one IT company of late that's utterly un-Agile. Now, if we tend to compare the event method to a facade of a building - since it extremely is what represents the business - we tend to might say that the outside has undergone a significant makeover because of Agile, whereas the plumbing, electrical wiring, and every one alternative communication are for the most part unheeded.

That's what DevOps is meant to mend. several DevOps ensuing logical steps in "realizing" the event method. Others say it's all concerning automating things that haven't been automatic, however. whereas this can be all true, let's see why an organization can not be 100 percent Agile while not adopting the DevOps culture additionally to the Agile development method. If you attempt to be an Agile company and would love to try to do continuous delivery, adopting the DevOps culture is the next logical step that enables you to further contour your operations, save money, and improve your product/service standard. At a similar time, you don't essentially want a fervent DevOps department to attain that. destruction "the wall of confusion" between development and operation, automating readying patterns and alternative routines, and victimization fashionable DevOps tools can try this, as well.

VI. CONCLUSION

The "Fit for You" project's implementation has shown various areas for improvement. This project expands its scope to include all types of workplaces, allowing it to replace the old management system. From the approaching fiscal year, 2021-22, our client and product knowledge will be reborn into the

current software package. A few project components, such as an online shipping tracking technique, a way to research customer interpretation, and a component to engage with customers online, have been subsumed.

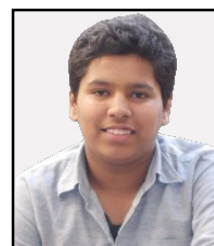
REFERENCES

- [1] Mali Senapathi, Jim Buchan, and Hady Osman, "DevOps Capabilities, Practices, and Challenges: Insights from a Case Study," EASE 18, Christchurch, New Zealand, pp. 1-11, June 2018.
- [2] Erich, F., Amrit, C. also Daneva, M. Report: Devops writing survey. College of Twente, Tech. Rep (2014).
- [3] F.M.A. Erich, C. Amrit, and M. Daneva, "A subjective investigation of DevOps use by and by," Journal of Software: Evolution and Practices, pp. 1-20, May 2017.
- [4] Kamaljeet Kaur, Anuj Jajoo, and Manisha, "Applying Agile Methodologies in Industry Projects: Benefits and Challenges," Proceedings of International Conference on Computing Communication Control and Automation, pp. 832-836, July 2015.
- [5] Maximilien de Baysar, Leonardo G. Azevedo, and Renato Cerqueira. "ResearchOps: The Case for DevOps in Scientific.
- [6] Kennaeth S. Rubin, "Fundamental Scrum: A Practical Guide to the Most Popular Agile Process", First Ed., Addison-Wesley, USA, (2012).
- [7] Alistair Cockburn, "Nimble Software Development: The Co-employable Game", Second Ed., Pearson Education, Inc., (2007).
- [8] <https://sdtimes.com/nimble/report-dexterous-devops-give-benefits-together-alone/keep-going-got-to-on-24-February-2020>.
- [9] <https://www.blueprintsys.com/blog/top-4-challenges-nimble-and-devops/keep-going-got-to-on-24-February-2020>.
- [10] <https://www.scrum.org/proficient-scrum-capabilities-understanding-and-applying-scrum-system/keep-going-got-to-on-21-February-2020>.
- [11] <https://blog.xebialabs.com/2016/03/21/fundamental-devops-terms/keep-going-got-to-on-22-February-2020>.
- [12] <https://www.blueprintsys.com/blog/top-4-challenges-lithe-and-devops/keep-going-got-to-on-23-February-2020>.
- [13] <https://raygun.com/blog/best-devops-apparatuses/keep-going-got-to-on-23-February-2020>.
- [14] <https://sourceforge.net/projects/nagios/keep-going-got-to-on-23-February-2020>.
- [15] <https://mvnrepository.com/keep-going-got-to-on-20-February-2020>.
- [16] <https://www.einfochips.com/blog/how-devops-helps-e-commerce-businesses-gain-a-strategic-advantage/keep-going-got-to-on-15-March-2020>.

ABOUT THE AUTHOR



Ms. Lakshita Sejwal is designated as an Assistant Professor in the CSE department AKGEC. She has done her B.Tech and M.Tech in CSE and is pursuing Ph.D in RFIDs' wireless sensing technology from Chandigarh University, Punjab. She has 9 Years of Experience in the area of Computer Networks, Software Engineering and Analysis of Algorithms. She has contributed to various research journals, national and international conferences including IEEE, Springer and SCOPUS.



Kushagra Singh, Student No. 2015373 is a B.Tech AI&ML student in AKGEC. He is currently pursuing his 2nd year. He has a keen interest in Research, Coding and gaming methodologies.