

Module Name - **7COM1085-0509-2019 – RESEARCH METHODS**

Name- Charan Kanchi

SRN- 18020929

References

Devops engineers

1.B. Adams, S. Bellomo, C. Bird, F. Khomh, and K. Moir. 2nd international workshop on release engineering (releng' 14). In *(Releng' 14)*, at Google Mountain View, CA, USA, 2014.

Kerzazi, N. and Adams, B. (2016). Who needs release and devops engineers, and why? *Proceedings of the International Workshop on Continuous Software Evolution and Delivery - CSED '16*.

Reference

Docker,

1.Altintas, I. et al. 2004. Kepler: an extensible system for design and execution of scientific workflows. *Proceedings.16th international conference on scientific and statistical database management, 2004*. (2004)

Boettiger, C. (2015). An introduction to Docker for reproducible research. *ACM SIGOPS Operating Systems Review*, 49(1), pp.71–79.

Smart, J.F. (2011). *Jenkins: The Definitive Guide: Continuous Integration for the Masses*. [online] Google Books. "O'Reilly Media, Inc."

Available at: [https://books.google.co.uk/books?](https://books.google.co.uk/books?hl=en&lr=&id=4bjDCQAAQBAJ&oi=fnd&pg=PR3&dq=jenkins+continuous+integration&ots=FRlsmtMrYX&sig=Mt2WYgYEMywh7vsU4Wq0-mVUK90&redir_esc=y#v=onepage&q=jenkins%20continuous%20integration&f=false)

[hl=en&lr=&id=4bjDCQAAQBAJ&oi=fnd&pg=PR3&dq=jenkins+continuous+integration&ots=FRlsmtMrYX&sig=Mt2WYgYEMywh7vsU4Wq0-](https://books.google.co.uk/books?hl=en&lr=&id=4bjDCQAAQBAJ&oi=fnd&pg=PR3&dq=jenkins+continuous+integration&ots=FRlsmtMrYX&sig=Mt2WYgYEMywh7vsU4Wq0-mVUK90&redir_esc=y#v=onepage&q=jenkins%20continuous%20integration&f=false)

[mVUK90&redir_esc=y#v=onepage&q=jenkins%20continuous%20integration&f=false](https://books.google.co.uk/books?hl=en&lr=&id=4bjDCQAAQBAJ&oi=fnd&pg=PR3&dq=jenkins+continuous+integration&ots=FRlsmtMrYX&sig=Mt2WYgYEMywh7vsU4Wq0-mVUK90&redir_esc=y#v=onepage&q=jenkins%20continuous%20integration&f=false) [Accessed 29 Jul. 2020].

Merkel, D. (n.d.). *Docker: Lightweight Linux Containers for Consistent Development and Deployment*. [online] Available at:

<https://www.seltzer.com/margo/teaching/CS508.19/papers/merkel14.pdf> [Accessed 31 Jul. 2020].

Reference

Ansible

1.Hall, D. (2013). *Ansible Configuration Management*. [online] Google Books. Packt Publishing Ltd. Available at: https://books.google.co.uk/books?hl=en&lr=&id=ETQmAgAAQBAJ&oi=fnd&pg=PT5&dq=Ansible&ots=CJzWwi1TqD&sig=x6Pj8VoJn_ErHi2s4KeQD6PRgpM&redir_esc=y#v=onepage&q=Ansible&f=false [Accessed 31 Jul. 2020].

Reference

Jenkins and Github

Allamanis M, Sutton C (2013) Mining source code repositories at massive scale using language modeling Proceedings of the 10th working conference on mining software repositories, IEEE Press, Piscataway, NJ, USA, MSR '13, pp 207–216. <http://dl.acm.org/citation.cfm?id=2487085.2487127>

Munaiah, N., Kroh, S., Cabrey, C. and Nagappan, M. (2017). Curating GitHub for engineered software projects. *Empirical Software Engineering*, 22(6), pp.3219–3253.

1. Bissyandé TF, Lo D, Jiang L, Réveillère L, Klein J, Traon YL (2013) Got issues? Who cares about it? A large scale investigation of issue trackers from GitHub 2013 IEEE 24th international symposium on software reliability engineering (ISSRE), pp 188–197. doi:[10.1109/ISSRE.2013.6698918](https://doi.org/10.1109/ISSRE.2013.6698918)
 2. Bissyandé TF, Thung F, Lo D, Jiang L, Réveillère L (2013a) Orion: a software project search engine with integrated diverse software artifacts 2013 18th international conference on engineering of complex computer systems, pp 242–245. doi:[10.1109/ICECCS.2013.42](https://doi.org/10.1109/ICECCS.2013.42)
-

Keywords

- [Servers](#),
- [Time factors](#),
- [IP networks](#),
- [Monitoring](#),
- [Availability](#),
- [Measurement](#),
- [Web services](#)

Reference

AWS (Amazon Web Services)

1.L. M. Vaquero, L. Rodero-Merino, J. Caceres, and M. Lindner, "A Break in the Clouds: Towards a Cloud Definition," SIGCOMM Comput. Commun. Rev., vol. 39, no. 1, pp. 50-55, Dec. 2008.

2.B. Ager, W. Mühlbauer, G. Smaragdakis, and S. Uhlig, "Comparing DNS Resolvers in the Wild," in ACM IMC, Melbourne, AU, November 2010, pp. 15-21. B. Ager, W. Mühlbauer, G. Smaragdakis, and S. Uhlig, "Comparing DNS Resolvers in the Wild," in ACM IMC, Melbourne, AU, November 2010, pp. 15-21. S. L. Garfinkel, "An Evaluation of Amazons Grid Computing Services: EC2, S3, and SQS," Center for Research on Computation and Society, School of Engineering and Applied Sciences, Harvard University, Cambridge, MA, Tech. Rep., 2007.

Bermudez, I., Traverso, S., Mellia, M. and Munafò, M. (2013). *Exploring the cloud from passive measurements: The Amazon AWS case*. [online] IEEE Xplore. Available at: <https://ieeexplore.ieee.org/abstract/document/6566769> [Accessed 26 July 2020].

Infrastructure

1.Bowker, G. (1994). Information mythology and infrastructure. In L. Bud-Frierman (Ed.), Information acumen: The understanding and use of knowledge in modern business (pp. 231-247). London: Routledge

2.Bowker, G. , Star, S. L. , Turner, W. , & Gasser, L. (Eds.). (1997). Social science, information systems and cooperative work: Beyond the great divide. Hillsdale, NJ: Lawrence Erlbaum.