Research Article Spring 2017 - I524 1

Finding Email Spams using Python and R on a large dataset Using Docker Swarm

SAGAR VORA1,* AND RAHUL SINGH1,**

project-1, March 12, 2017

We will be developing an application that would filter out spam emails from a huge collection of emails deployed using Docker Swarm. © 2017 https://creativecommons.org/licenses/. The authors verify that the text is not plagiarized.

Keywords: Cloud, I524

https://github.com/cloudmesh/sp17-i524/tree/master/project/S17-IR-P007/report/report.pdf

INTRODUCTION

TBD

DESIGN

TBD

DISCUSSION

TBD

DEPLOYMENT

Our application will be deployed using Ansible [1] playbook. Automated deployment should happen on two or more nodes clouds or on multiple clusters of a single cloud. Deployment script should install all necessary software along with the project code to the cluster nodes.

CONCLUSION

TBD

ACKNOWLEDGEMENT

We acknowledge our professor Gregor von Laszewski and all associate instructors for helping us and guiding us throughout this project.

APPENDICES

TBD

REFERENCES

[1] "Ansible, deploy apps. manage systems. crush complexity," Web Page, accessed: 2017-03-12. [Online]. Available: https://www.ansible.com/

¹School of Informatics and Computing, Bloomington, IN 47408, U.S.A.

^{*}Corresponding authors: vorasagar7@gmail.com

^{**} Corresponding authors: rahul_singh919@yahoo.com