CLOUD TASKS

TARANG PATEL (17162101030)

Under the guidance of
Prof. Prashant Jani (Internal Guide)
Mr.Dr.Mieet Shah (External Guide)
ICT, Ganpat University

Date: 6th February 2021

TABLE OF CONTENTS

- Introduction
- Objectives
- Background
- Expected Outcome
- Implementation Details
- Parameter of measuring cloud maintenance
- Conclusion
- References

INTRODUCTION

- In this industry project learned about SAAS(software as a service), PAAS (platform as a service) and IAAS(infrastructure as a service) as a beginners view and then now learn all cloud services in details.
- In all cloud service we can go threw some topics like cloud deployment services, cloud accessibility and etc.

OBJECTIVES

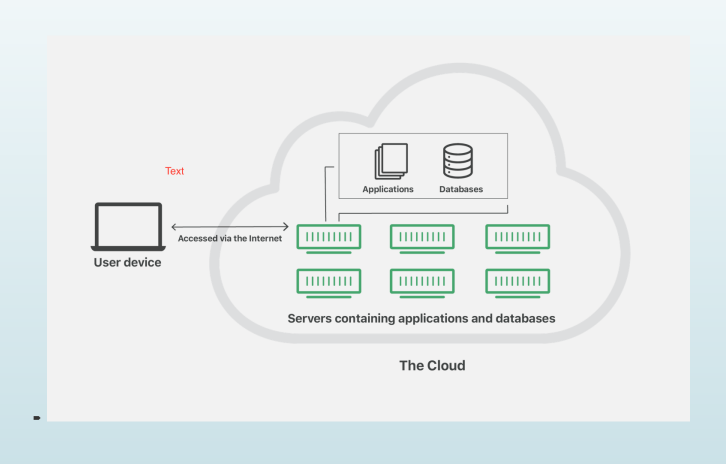
- Cloud Fundamentals
- Basics of cloud
- Cloud deployment
- Cloud services

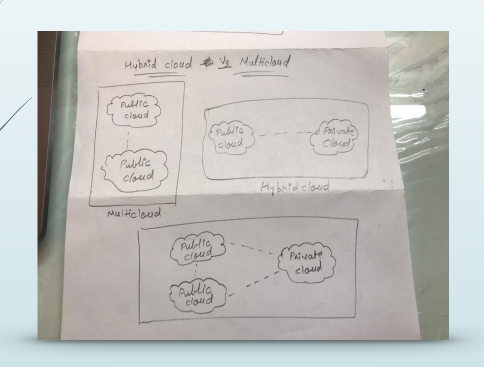
BACKGROUND

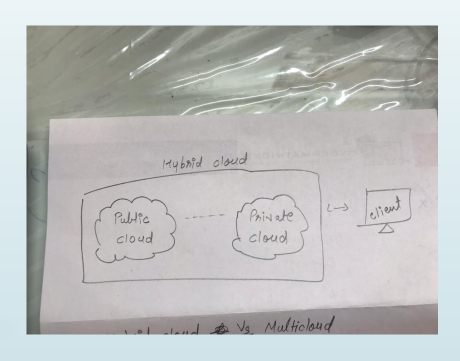
- In traditional Cloud there are certain disadvantages.
- But now a days its overcome by new technologies...
 - Nowadays cloud are more
 - Scalable
 - Flexibility
 - Pay as you go

EXPECTED OUTCOMES

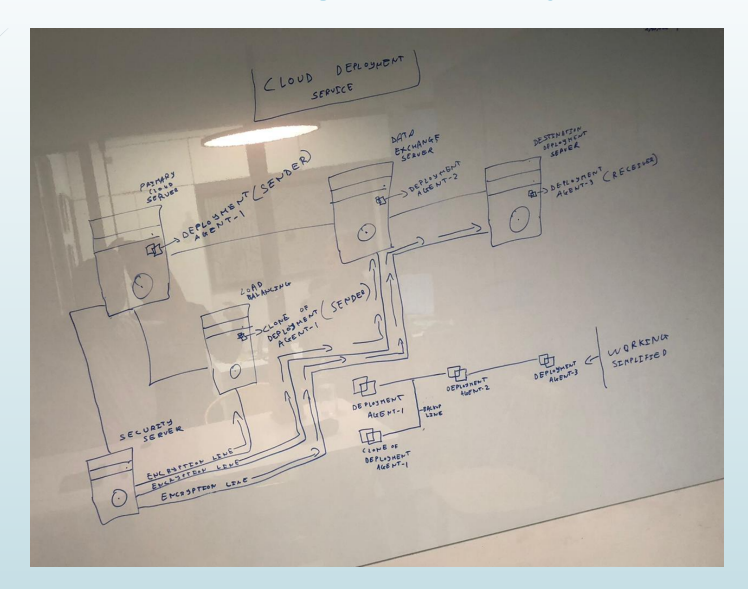
Basically I learn about the cloud infrastructure and several steps to maintain that cloud with different live scenario.











Parameter to check cloud is in maintenance or not?

- 1. Double-Check & Verify Your Backups
- 2. Check the RAID array
- 3. Verify Storage Utilization
- 4. Review Server Resource Usage
- 5. Update Your Control Panel
- 6. Update Software Applications
- 7. Examine Remote Management Tools
- 8. Verify Network Utilization
- 9. Verify Operating System Updates
- 10. Physically Clean Server Hardware
- 11. Check for Hardware Errors
- 12. Review Password Security
- 13. Evaluate User Accounts
- 14. Consider Overall Server Security
- 15. Check Server Logs Regularly

Conclusion

In conclusion, cloud computing is recently new technological development that has the potential to have a great impact on the world. It has many benefits that it provides to it users and businesses.

REFRENCES

https://youtu.be/2M7S-rsCgfg