**S3, EBS & IAM Practical**

1. Create S3 bucket
2. Do hands-on on S3 properties
3. Bucket Versioning
4. Server access logging
5. AWS CloudTrail data events
6. Static website hosting (including permission) [ref. - https://www.w3schools.com/html/]
7. Create Lifecycle rules
8. Do EBS practical mentioned in doc “Volume-extend-aws.doc”.
9. Create new EBS volume
10. Assign it to server
11. Format volume
12. Mount temporary and permanent both.
13. Extend both data and root volume
14. Create IAM group, users, policy, AWSCLI users, roles and test the access.
15. Create AWSCLI user and configure awscli and test all commands mentioned in document.