

Questions

Day 1

1. What is DevOps
2. Before DevOps < Explain water-fall Agile
3. DevOps History
4. What DevOps Engg Do
5. Roles & Responsibility of DevOps Engg
6. Tools we use in DevOps.

Day 2, Day 3

7. What is AWS
8. What is cloud computing & types
9. Mention AWS web service list
10. Advantages of AWS, Top 10 cloud providers
11. Why AWS is so Popular
12. Steps To create AWS
13. What is server & types of server
14. What is Virtual Machine
15. What is EC2, Steps To create EC2
16. How Many types of instances are they?

Day 4, Day 5

Linux commands

17. file commands & Hardware commands
18. system commands.

Day 6

19. What is vim editor & How Many types & what are they?

Day 7

20. Details about file & Permissions (rwx -xx -x-)

Day 8

21. What is command Grep in Linux you use that?

Day 9, Day 10

22. What is shell scripting.
23. Extension of shell scripting.

24. Purpose & command echo in Linux
25. Explain the use of variables in Linux
26. Explain about Bash
27. What are conditions & loops.

GIT Day 11

28. What is GIT
29. Difference b/w version control system & source code mgmt.
30. Explain VCS History Before GIT
31. How To install GIT, Define yum, what is git working directory.
32. How To commit a file in GIT
33. What are GIT stages explain
34. Explain GIT work flow.
35. What Purpose of GIT add
36. What is the Purpose of GIT status
37. Explain working directory
38. Explain Staging Area
39. Explain repository.
40. What are types of repository explain them in detail
41. Alternate Tools for GIT
42. What is git ignore.
43. Explain git branches.
44. What is the command to remove Multiple branches at a time.
45. What is git Merge & Explain the concept of git Merge.
46. What is git Merge conflict ** frequent interview Q
47. What is cherry Pick.
48. What is the Purpose of git show.
49. What is amend.
50. Explain Detail of reset & rebase.
51. What is Stash.
52. How To create GITHUB Account.

Day 12

Day 13

GITHUB

Day 14

53. Explain `revert`, `restore`, `reset` hard commands.
54. How to connect GITHUB repositories.
55. How to Push files to GITHUB.
56. Explain GITHUB concept in details.
57. Explain Pull & compare in GITHUB.