1. MICROSERVICES, SPRING BOOT, CLOUD, DOCKER, KUBERNETES, DEVOPS
2. Java tech related hands on exp "Please share the tech stack on which you are hands-on.
3. How much do you code?"
4. Experience in microservices/webservices "What's the benefit and downsides of microservice over monolith?
5. What tool and technology you have used to develop service?
6. How did you build and deploy the service?
7. How did you unit test your service?"
8. System design experience "Please share latest experience where you were involved in system design?
9. Which client has used this system and how the load was managed?
10. What are the best design practices?
11. How we can design disaster recovery platform?"
12. Working experience in cloud tech "Which cloud providers you have used?
13. What all services you have used?
14. How did you designed and deployed services in cloud?
15. What is cloud native?
16. How we can migrate on prem oracle database to cloud?
17. What is cloud formation templates?
18. What is the benefit of multi-AZ?
19. How we can configure auto scaling groups?
20. What's the difference between ELB and ALB?
21. What’s the benefit of cross region replications?
22. How we can design and develop highly resilient system?"
23. Working experience in container orch "What is docker and where do we use it.?
24. How we can pull image from repository?
25. How we can run docker image?
26. How we can expose a port on host?
27. How we can check logs of detached docker image?
28. What all commands/lines we write in docker file?
29. What is container orchestration?
30. What do you understand by POD in Kubernetes?
31. How we can get number of running pods?
32. Can we run multiple services in one pod?"
33. Code review and static analysis "How do you ensure quality code review?
34. How do you manage pull reviews?
35. What are all static code analysis and coverage tool you have used?
36. How do you ensure that quality test cases are there?"
37. PROD Support "How did you managed PROD support rotation?
38. How do solve SEV-1 and SEV-2 issues?
39. How do you share the impact analysis?
40. How do you maintain the SLA?"
41. JIRA/Agile experience Standard JIRA and scrum question can be asked here.
42. People Management "How do you build a new team?
43. What kind of resources you will look for?
44. How do manage conflict?
45. How do you respond to your own criticism?
46. How do you manage team and yourself performance?
47. How do you quantify the performance?
48. How do you delegate the responsibility?
49. How you enable the potential of your team member?"

[https://www.devon.nl/home/](https://www.rediffmail.com/cgi-bin/red.cgi?red=https%3A%2F%2Fwww%2Edevon%2Enl%2Fhome%2F&isImage=0&BlockImage=0&rediffng=0&rogue=baadc14b5d94ba0740acfd3ec837123f72c6a53a&rdf=VnECYQRtVDVWYwQ5ACFQW1FpUScLD1c4BzdaNg==&els=13f6de17f3d976aca174a86128473b90) )

|  |
| --- |
| Questions (Please elaborate your answers and share your personal experience) :- |
| [1] Assume you have been just hired as a scrum master and your team is very sceptical about scrum. How do you introduce and influence to use scrum? |
| [2] Name the scrum principle which you have applied in your :-  a. Personal Life   b. Social Life   c. Professional Life |
| [3] Why not a Project manager? And why we need a Scum Master? |
| [4] Assume you are a Scrum Master for three functional teams and you wish to make those teams cross-functional. List three activities/actions you will take for the same? |
| [5] If a scrum master is a servant leader, classify how / where he acts as a servant and as a leader? |