TECHNICAL INTERVIEW QUESTIONS

Tell me about yourself.  
How many years of experience in Linux Administration.  
What are your responsibilities in previous organization.  
How good are you in trouble shooting.  
When system boots which first file system reads.

Do you have knowledge about web servers.

What is DNS. How many types of records are in DNS.

What are Iptables and firewall. How to append rules in Iptables. How many filters in Iptables.

What is SE Linux

What is FTP and NFS

What are ports of FTP, NFS, Apache, SSH, My-SQL, DNS

What are LVMs Have you ever create LVMs or not if did plz tell me the commands  
If I want to change port of Apache what will I do?

What is TCP and UDP  
If there is error in services which file do you read?

What is by default path of Apache?

If I have 3 domains a.com, b.com.c.com I want to redirect to z.com what I will do, in which file you change configuration.

In which location where are all repositories are located.

How to enable specific repository   
How to check file system in Linux.

How to persist hard disk

If I don’t have domain in which file, I put entry to resolve.

What does systemctl command do?

How to change permissions of file and ownership

In which file all ports are mentioned

What is Umask   
What is SUID, SGID and Sticky bit  
If we give root privileges to any user in which file you put the entry  
If your network is not working what is first step you take  
How to enter in MySQL console plz tell the command   
What is EC2 instance

Have you known the S3 storage

Non-Technical

After completion of technical interview, they talked about the organization  
How much salary did you expect. Is it negotiable or fixed?

In our organizations there are rotational shifts do you have any issue in rotational shifts?

Do you have personal convince?

Currently are you working or free?

How much earlier did you join the company.

**I have compiled questions regarding interview, and I'll do my best to help you.**

**JAZAKALLAH**

**Regards  
Muhammad Muavia Saleem**