

CheatSheet: SRE/DevOps/Sysadmin

INTERVIEW

- PDF Link: [cheatsheet-sre-A4.pdf](#), Category: interview
- Blog URL: <https://cheatsheet.dennyzhang.com/cheatsheet-sre-A4>
- Related posts: CheatSheet: Leetcode For Code Interview, CheatSheet: Well-Known Papers For IT Industry, #denny-cheatsheets

File me Issues or star this repo.

1.1 Reference

Name	Summary
Cheatsheet	CheatSheet: Leetcode For Code Interview, CheatSheet: Common Code Problems & Follow-ups
Cheatsheet	CheatSheet: System Design For Job Interview, CheatSheet: SRE/DevOps/Sysadmin
Cheatsheet	CheatSheet: Behavior Questions For Coder Interview, Shell CheatSheet

1.2 Good Mindsets

Num	Name	Summary
1	First thing: Stop The Bleed	
2	Pets VS Cattles	
3	Fix a process VS Fix a problem	
4	Evaluate Business Impact First	
5	Prevention VS Treatment	
6	Postmortem Culture	
7	Understand Workflow & Use Cases	Crucial for trouble shooting
8	Automation VS Convention	
9	Principle Of Least Privilege	
10	Design Tools VS Use Tools	Operational knowledge is not good enough

1.3 Top 20 Linux Basic Questions

Num	Name	Summary
1	What is /proc directory?	
2	Which signals can be catch?	
3	What happens, when running "ls -l *"	
4	What happens, when pressing "Ctrl + c"	
5	What happens, when opening https://www.google.com	
6	How to solve ssh "Connection refused" errors?	
7	Explain the output of top command	
8	Explain the output of sar command	
9	How to daemonize a process?	
10	What are common scenarios of linux kernel panics?	
11	What is coredump?	
12	Program startup process in userspace	Link: Program startup process in userspace
13	Explain init.d workflow	
14	Explain Linux Boot Process	
15	What's your favorite shell and why?	Link: Bash vs Zsh
16	Figure out who has logged to server now and previously?	
17	How to choose RAID levels for different scenarios?	
18	Forget root password. How to reset it?	

1.4 Top 20 Linux Advanced Questions

Num	Name	Summary
1	Whether it's possible to sniff HTTPS traffic? And why?	Link: System calls in the Linux kernel Init processes start serially, long booting time
2	Why is I/O uninterruptible?	
3	Compare to Linux process, what things containers can't support?	
4	How does the Linux kernel handle a system call	
5	How do you feel about systemd?	
6	How to quickly crash an linux machine?	
7	How to deprovision a user completely?	
8	How reliable <code>history</code> command is? And how to alleviate the problem?	
9	With <code>bg</code> in one terminal, <code>jobs</code> doesn't show in another terminal	
10	How to setup http proxy with SLA for different traffic?	
11	What's your wishlist for linux?	
12	What's your ideal monitoring system in your imagination?	

1.5 Top 10 Networking Questions

Num	Name	Summary
1	Difference between switch and router?	L2, L3
2	What is a DNS amplification attack?	
3	Difference between L2 and L3 switch?	Neither TCP or UDP. Link
4	What is TCP SYN scan? How it's conducted?	
5	Which port ICMP is using?	
6	Proxy server vs Loadbalancer. Proxy server vs Reverse proxy server	
7	Brief introduction about 802.1x	
8	List all methods which can stop one ip ssh to the server	
9	Explain how iptable routing rules works	

1.6 SRE/System Engineering

Num	Name	Summary
1	Reference	Github: chassing/linux-sysadmin-interview-questions , Github: 0xAX/linux-insides
2	Reference	Link: Facebook Production Engineering Internship Interview
3	Reference	Link: SRE INTERVIEW QUESTIONS

1.7 More Resources

License: Code is licensed under MIT License.

<https://syedali.net/engineer-interview-questions/>