

Interview Questions Answers

https://interviewquestionsanswers.org/

About Interview Questions Answers

Interview Questions Answers. ORG is an interview preparation guide of thousands of Job Interview Questions And Answers, Job Interviews are always stressful even for job seekers who have gone on countless interviews. The best way to reduce the stress is to be prepared for your job interview. Take the time to review the standard interview questions you will most likely be asked. These interview questions and answers on Device Drivers will help you strengthen your technical skills, prepare for the interviews and quickly revise the concepts.

If you find any **question or answer** is incorrect or incomplete then you can **submit your question or answer** directly with out any registration or login at our website. You just need to visit <u>Device Drivers Interview Questions And Answers</u> to add your answer click on the *Submit Your Answer* links on the website; with each question to post your answer, if you want to ask any question then you will have a link *Submit Your Question*; that's will add your question in Device Drivers category. To ensure quality, each submission is checked by our team, before it becomes live. This <u>Device Drivers</u> Interview preparation PDF was generated at **Wednesday 29th November, 2023**

You can follow us on FaceBook for latest Jobs, Updates and other interviews material. www.facebook.com/InterviewQuestionsAnswers.Org

Follow us on Twitter for latest Jobs and interview preparation guides. https://twitter.com/InterviewQA

If you need any further assistance or have queries regarding this document or its material or any of other inquiry, please do not hesitate to contact us.

Best Of Luck.

Interview Questions Answers.ORG Team https://InterviewQuestionsAnswers.ORG/ Support@InterviewQuestionsAnswers.ORG

Question - 1:

The major number identifies the ___ associated with the device.

a) driver

b) protocol

c) port

d) none of the mentioned

Ans:

a) driver

View All Answers

Question - 2:

The kernel identifies the driver with its:

a) module

b) major number

c) device file

d) none of the mentioned

b) major number

View All Answers

Question - 3:

In linux kernel 2.4, we can have:

- a) 256 character drivers only
- b) 256 block drivers only
- c) 256 character drivers and 256 block drivers at the same time
- d) none of the mentioned

c) 256 character drivers and 256 block drivers at the same time

View All Answers

Question - 4:

The connection between the device file and device driver is based on the:

- a) name of device file
- b) number of device file
- c) both (a) and (b)
- d) none of the mentioned

b) number of device file

View All Answers

Question - 5:

```
Do you know what is the output of this program?
 #include<stdio.h>
 #include<stdlib.h>
 #include<string.h>
 int main()
   char *ptr;
   memcpy(ptr, "google", 11);
```

```
printf("%sn",ptr);
    return 0;
a) google
b) segmentation fault
c) syntax error
d) none of the mentioned
b) segmentation fault
Explanation:
Memory must be allocated to pointer "ptr".
[root@localhost google]# gcc -o san san.c
[root@localhost google]# ./san
Segmentation fault (core dumped)
[root@localhost google]#
View All Answers
Question - 6:
                                                    er 'ptr .
This program will allocate the memory of ____ bytes for pointer "ptr".
  #include<stdio.h>
  #include<stdlib.h>
 int main()
    int *ptr;
    ptr = realloc(0,sizeof(int)*10);
    return 0;
a) 0
b) 10
c) 40
d) none of the mentioned
Ans:
c) 40
If the first argument of realloc() is NULL, then it behaves just like malloc().
View All Answers
Question - 7:
What is the output of this program?
  #include<stdio.h>
  #include<stdlib.h>
 int main()
  char *ptr;
    free(ptr);
    return 0
a) this program will print nothing after execution
b) segmentation fault
c) Aborted (core dumped)
d) none of the mentioned
Ans:
c) Aborted (core dumped)
View All Answers
Question - 8:
Tell me what is the output of this program?
  #include<stdio.h>
  #include<stdlib.h>
 #include<string.h>
  int main()
    char *ptr;
    memcpy(ptr,"google",11);
printf("%sn",ptr);
    return 0;
a) google
b) segmentation fault
c) syntax error
d) none of the mentioned
```

Ans:

b) segmentation fault Explanation: Memory must be allocated to pointer "ptr". Output: [root@localhost google]# gcc -o san san.c [root@localhost google]# ./san Segmentation fault (core dumped) [root@localhost google]#

View All Answers

Question - 9:

```
What is the output of this program?
  #include<stdio.h>
  #include<stdlib.h>
  #include<string.h>
  int main()
    char *ptr;
    ptr = (char*)malloc(sizeof(char)*11);
    strcpy(ptr,"google");
printf("%dn",*ptr);
    return 0;
a) s
b) google
c) 115
d) segmentation fault
```

Ans:

c) 115

Explanation:

This program will print the equivalent decimal value at location pointed by "ptr".

[root@localhost google]# gcc -o san san.c [root@localhost google]# ./san

[root@localhost google]#

View All Answers

Question - 10:

```
Which one of the following in true about this program?
  #include<stdio.h>
  #include<stdlib.h>
  #include<string.h>
  int main()
     char *ptr;
printf("%pn",ptr);
     ptr = (char *)malloc(sizeof(char));
printf("%pn",ptr);
     return 0;
a) this program will give segmentation fault
b) this program will print two same values
c) this program has some syntax error
d) none of the mentioned
```

Ans:

d) none of the mentioned Explanation: This program will print two different values. Output: [root@localhost google]# gcc -o san san.c [root@localhost google]# ./san 0x4a77cff4 0x980c008 [root@localhost google]# View All Answers

Question - 11:

In this program the two printed memory locations has the difference of ____ bytes. #include<stdio.h> #include<stdlib.h>

int main()

```
int *ptr;
          ptr = (int*)malloc(sizeof(int)*2);
         printf("%pn",ptr);
printf("%pn",ptr+1);
         return 0;
a) 1
c) can not be determined
d) none of the mentioned
Ans:
b) 4
Explanation:
Pointer will increment by 4 bytes because it is the types of integer.
[root@localhost google]# gcc -o san san.c
[root@localhost google]# ./san
                                                                                                                Phospions Albertain Short Control of the Control of
 0x9b4e008
0x9b4e00c
[root@localhost google]#
View All Answers
Question - 12:
 What is the output of this program?
    #include<stdio.h>
    #inlcude<stdlib.h>
    int main()
          int *ptr;
         double *ptr;
         printf("%dn",sizeof(ptr));
          return 0;
a) 4
c) the compiler will give the error
d) segmentaion fault
c) the compiler will give the error
Explanation:
Just see the output carefully.
Output:
 [root@localhost google]# gcc -o san san.c
san.c: In function 'main':
san.c:8:10: error: conflicting types for 'ptr'
san.c:7:7: note: previous declaration of 'ptr' was here
[root@localhost google]#
View All Answers
Question - 13:
What is the output of this program?
      #include<stdio.h>
      #include<stdlib.h>
      #include<string.h>
      int main()
           int ptr;
           ptr = (int)malloc(sizeof(int)*10);
            return 0;
 a) syntax error
b) segmentaion fault
c) run time error
d) none of the mentioned
d) none of the mentioned
Explanation:
 The memory has been allocated but we can not access rest of the memory other than 4 bytes.
 [root@localhost google]# gcc -o san san.c
 [root@localhost google]# ./san
[root@localhost google]#
 View All Answers
```

Question - 14:

Which one of the following is not true?

- a) dynamic allocation of major numbers is not possible
- b) major number can not be shared among drivers
- c) both (a) and (b)
- d) none of the mentioned

c) both (a) and (b)

View All Answers

Question - 15:

The minor number range should be:

a) 0 to 15

b) 0 to 63

c) 0 to 255

d) none of the mentioned

Ans:

c) 0 to 255

View All Answers

Question - 16:

ice h. In we use a driver for N number of files, then we have to create _ device files.

a) N

b) 1

c) N-1

d) none of the mentioned

Ans:

a) N

View All Answers

Question - 17:

In linux, a device driver can work without the:

- a) major number
- b) minor number
- c) device file name
- d) none of the mentioned

d) none of the mentioned

View All Answers

Question - 18:

In linux kernel 2.1, the minor numbers were used to:

- a) represent the sub-functionalitites of the driver
- b) identify the driver
- c) represent the device files
- d) none of the mentioned

a) represnt the sub-functionalitites of the driver

View All Answers

Question - 19:

If we use a driver for various device files, then:

- a) minor number will be different for every device file
- b) minor number will be same for every device file
- c) minor number can not be allocated for any device file
- d) none of the mentioned

Ans:

a) minor number will be different for every device file

View All Answers

Linux OS Most Popular & Related Interview Guides

- 1: Linux OS Management Interview Questions and Answers.
- 2: Linux Makefile Interview Questions and Answers.
- 3: Linux Environment Interview Questions and Answers.
- 4: Linux OS Shell Interview Questions and Answers.
- 5: GCC Compiler Interview Questions and Answers.
- 6: Linux OS Interview Ouestions and Answers.
- 7: Bash Arithmetic Expressions Interview Questions and Answers.
- 8: Linux IPC Interview Questions and Answers.
- 9: System Calls Interview Questions and Answers.
- 10: Linux General Interview Questions and Answers.

Follow us on FaceBook www.facebook.com/InterviewQuestionsAnswers.Org

Follow us on Twitter https://twitter.com/InterviewQA

For any inquiry please do not hesitate to contact us.

Interview Questions Answers.ORG Team https://InterviewQuestionsAnswers.ORG/ support@InterviewQuestionsAnswers.ORG