PFB questions asked for Hadoop Developer.

1.

Input :

>>> df.show()

+----+---------+-----+

|Name|  Subject|Marks|

+----+---------+-----+

|   A|    Maths|   90|

|   A|  Physics|   80|

|   A|Chemistry|   70|

|   B|    Maths|   90|

|   B|  Physics|   80|

|   B|Chemistry|   70|

+----+---------+-----+

Output:

>>> df\_new.show()

+----+---------+-----+-------+

|Name|Chemistry|Maths|Physics|

+----+---------+-----+-------+

|   B|       70|   90|     80|

|   A|       70|   90|     80|

+----+---------+-----+-------+

Solution :

==========

rdd = sc.parallelize([('A','Maths',90),('A','Physics',80),('A','Chemistry',70),('B','Maths',90),('B','Physics',80),('B','Chemistry',70)])

df = rdd.toDF().toDF('Name','Subject','Marks')

df\_new = df.groupBy("Name").pivot("Subject").agg(first('Marks').alias('Marks'))

2. difference between lineage graph and DAG

   explain about the spark execution engine

3. RDD VS Dataframe

4. what are the transformations and actions which you have used in your project.

5. what is the difference between client mode and cluster deploy mode.

6. how do you decide the --number-of-executors --num-of-cores and --executor-memory

7. How to improve the performance while joining the two big tables.

8. what is the command to kill Spark Job.

Yarn application -kill applicationid

HDFS Commands :

1 . what is the command to delete the folder.

2. what is the command to copy the file to destination which already exists.

Sql :

1.      Output of Left, Right, Inner Join from below table

|  |  |
| --- | --- |
| A | B |
| 1 | 1 |
| 1 | 1 |
| 1 | 2 |
| 2 | null |
| null |  |

Left Join Gives 8 records, Inner Jon gives 7 records and right join gives 8 records.

PFB the Interview Questions shared by Rajesh N A, Req ID: 10905-1, Hadoop Developer

1. What is executed memory?

1. What is driver memory? Difference between executed memory and driver memory?
2. Truncate Partition Table
3. HDFS commands
4. Unix Commands
5. Output of Left, Right, Inner Join from below table

|  |  |
| --- | --- |
| A | B |
| 1 | 1 |
| 1 | 1 |
| 1 | 2 |
| 2 | null |
| null |  |

1. How to run a spark job?
2. How to kill job?
3. Cluster size used in your previous project?
4. How much data generation have you done per day?
5. Write query max salary of department\_id?

TALEND QUESTIONS

TALEND :  
  
1. performance tuning while loading millions of records in talend  
2. error handling checks in the process of data loading  
3. list all components required for indirect file processing  
4. when to consider tjoin and tmap  
5. design job to remove duplicate records  
6. design job to handle multiple files  
  
SQL:  
  
1. write plsql procedure to identify missing sequence numbers  
2. write sql query to get records based on different grades of marks  
3. wrote sql query to get result set based on left outer join  
4. Normalization of tables  
  
UNIX:  
  
1. how to get last modified file   
2. replace string with pattern in 3rd column of a file

**Talend**

1.    How to Join the two files which are not having Unique key and load into Target

2.    Talend Standard Job is having DBInput component feature, how to implement same in Talend BigData

3.    In Talend Big Data can we implement Parametrize.

SQL:-

Output of Left, Right, Inner Join from below table

|  |
| --- |
|  |

|  |  |
| --- | --- |
| A | B |
| 1 | 1 |
| 1 | 1 |
| 1 | 2 |
| 2 | null |
| null |  |

2. Get Max value of "EmpA"

Col1, col2, col3, col4

EmpA,10,20,30

1. 1)Scenario to mark grade A when marks > 90 and mark grade B when marks > 80 and grade C when marks < 80 .  
   2)Perform all joins for below table (inner join,left outer join, right outer join)   
   T1 T2  
   1 1  
   1 1  
   2 1  
   3 2  
   3 2  
   4 4  
   7 8  
   3) select count(\*),count(1),count(2) from table \_name where 1=2  
   T1 T2  
   1 1  
   1 1  
   1 1  
   2 1  
   null 1  
   4) By using  row\_number,dense\_rank,rank querys get  highest salary  
   5) how many ways to removing duplicates   
   6) pivot  
   7)difference between subquery and inline query   
     
   Talend

1.Difference between scd1,scd2

       2.performance issues

3.normalisation and denormalisation scenario  
increment load

4.scenario how to change [venkat.adapa@gmail.com](mailto:venkat.adapa@gmail.com)  replace with venkat.adapa@lowe'[s.com](https://nam12.safelinks.protection.outlook.com/?url=http%3A%2F%2Fs.com%2F&data=04%7C01%7Carchana.choudhary%40intelliswift.com%7Cb78e1c8bb33b409dfd2b08d886042195%7C89cf11d4079d47a6af93e6ae64ceb42c%7C0%7C0%7C637406699599189058%7CUnknown%7CTWFpbGZsb3d8eyJWIjoiMC4wLjAwMDAiLCJQIjoiV2luMzIiLCJBTiI6Ik1haWwiLCJXVCI6Mn0%3D%7C1000&sdata=4ga4lwQPkAoAI9oRk6yCUQnaz9zr194hteDf9WipJkw%3D&reserved=0)  
  
Unix  
1.how to call list of files  
2.how to read the data in file

TALEND :  
  
1. performance tuning while loading millions of records in talend  
2. error handling checks in the process of data loading  
3. list all components required for indirect file processing  
4. when to consider tjoin and tmap  
5. design job to remove duplicate records  
6. design job to handle multiple files  
  
SQL:  
  
1. write plsql procedure to identify missing sequence numbers  
2. write sql query to get records based on different grades of marks  
3. wrote sql query to get result set based on left outer join  
4. Normalization of tables  
  
UNIX:  
  
1. how to get last modified file   
2. replace string with pattern in 3rd column of a file

In Talend

1. Scenario based question on tfilelist component.

2. On TMap if lookup table have huge data then? Memory exception?

3. Tflowtoiterate senario based question

4. Tdie component.

5. What all components used in your project.

6. tLogcatcher and tsendmail component.

In Sql

1. Senario based questions on creating cricket scheduled table eg - Ind vs pak, ind vs aus...

2. Senario based question on Count(\*), count(1)

Where 1=1, 1=0,1=2.

In unix

1. Find list of files in directory.

2. Remove last file from 5 files

3. How to Select 3 column in a file

difference between tmap vs tjoin?

2.differece betwwen external table vs internal/Managed table?

3.what are all checks we will do before sending data to tmap ?

4.how to resolve heap issues in talend ?

5.how to sort a file and compress its size without using zipp command

6. How to do global replace from a file (VI editor) in unix?

Please find the below questions and some scenarios based questions.

Talend questions :

1. What is tmap in talend

2. What is a context in talend

3. How to sort and eliminate duplicates in talend

4. How do you schedule talend jobs.

5. How to deploy talend jobs.

Oracle :

what is difference between primary key and primary index.

Unix :

 How to fetch last 5 records

what is cut command in unix

| Col1 | Col2 |
| --- | --- |
| a | x |
| b | y |
| c | z |
| a | m |
| b | n |

​

| col1 | col2 |
| --- | --- |
| a | x,m |
| b | y,n |
| c | z |

sales date, Item Id, Qty\_sold, Sales\_amt

​last week

|  |
| --- |
|  |

Warm regards,

Archana Choudhary

|  |  |
| --- | --- |
|  | |
| Delivery Manager  M: +91 9538984317 | |
| E: [archana.choudhary@intelliswift.com](mailto:archana.choudhary@intelliswift.com) | |
| [**www.intelliswift.com**](http://www.intelliswift.com/)  ***50 fastest-growing private companies in the East Bay*** | |  |  |  | | --- | --- | --- | | [facebook](https://www.facebook.com/IntelliswiftSoftware) | [twitter](http://www.twitter.com/intelliswift) | [linkedin](http://www.linkedin.com/company/intelliswift) | |
|  | |
| |  |  | | --- | --- | | [Intelliswift logo](http://www.intelliswift.com/) | https://ci4.googleusercontent.com/proxy/2hHAX3W0jca46n8sHoZh_tylLVQCvNMEKDwZWKbWtQdY9ssQxXD3gShIyoHoYF6KCZOtQHcGXplX5ahPxY5PwgvL9jOSSs6HrBkcwqPKKxClO3Y4fw=s0-d-e1-ft#http://www.intelliswift.com/emailer/signatureimages/Logoweb.png | | |
| INTELLISWIFT WINS BEST PLACE TO WORK IN BAY AREA 2017 | |

Please find the below Questions for Hadoop-10905-1

**Hadoop**

1.Managed Table and External Table in Hive

2.How to overwrite External Table

3.Truncate Partition Table

4.HDFS commands

5.Running a Spark Job, in Mid way how to kill Job.

6.How to perform tuning for extracting Large Volume into HDFS/Hive using Sqoop

7.Hive Tables Tuning

**Talend**

1.    How to Join the two files which are not having Unique key and load into Target

2.    Talend Standard Job is having DBInput component feature, how to implement same in Talend BigData

3.    In Talend Big Data can we implement Parametrize.

SQL:-

Output of Left, Right, Inner Join from below table

|  |
| --- |
|  |

|  |  |
| --- | --- |
| A | B |
| 1 | 1 |
| 1 | 1 |
| 1 | 2 |
| 2 | null |
| null |  |

2. Get Max value of "EmpA"

Col1, col2, col3, col4

EmpA,10,20,30

3. Vasanth - count of occurrence of letter a in Name ?

10940 – interview questions

* About Project
* Challenges faced
* About Queues
* Collections
* Rest
* Coding question was based on Multithreading

Please find the below Questions for Talend

TALEND :  
  
1. performance tuning while loading millions of records in talend  
2. error handling checks in the process of data loading  
3. list all components required for indirect file processing  
4. when to consider tjoin and tmap  
5. design job to remove duplicate records  
6. design job to handle multiple files  
  
SQL:  
  
1. write plsql procedure to identify missing sequence numbers  
2. write sql query to get records based on different grades of marks  
3. wrote sql query to get result set based on left outer join  
4. Normalization of tables  
  
UNIX:  
  
1. how to get last modified file   
2. replace string with pattern in 3rd column of a file

10938-1.

1. What are tools you worked on while fixing queries.
2. How much do you know about ominature and JIRA.
3. Metrics used to judge customers feedback.
4. Process used to fix errors.

Interview questions asked for Chiguruvada SivaKrishna Niche - Applications - Senior Software Engineer - L5 9586\_1

* Tell me about your current project Architecture
* Error handling techniques is used in your projects
* Diff between Tjoin vs Tmap
* How to find and delete duplicate
* SQL:
* In Employee table we have 3 rec in department table we have 4 records how to find extra record
* List the components you have used talend development

Interview questions asked for Divya & Pranay for Niche - Applications - Senior Software Engineer - L5\_ 10097-1

* He gave coding test.
* How to find 2nd largest number in a list..
* All the basics of machine learning.. mainly liner and logistic regression.
* Differences , assumption of regression.
* Fully on basics.
* What model does deep learning use for test data?
* Data structures
* About regularisation
* How to flatten array to list
* Difference between them
* How logistics regression loss function is different from linear regression

Interview Questions for Automation Testing\_Lowes\_10351

How to executes failed test cases

2.How to execute parallel Test cases

3. Select element from dropdown

4. Remove duplicate elements from array

5. Select all the elements from dropdown

6. Where we use implicit & explicit wait

7. Explain project design

8. End to end testing process

10271-1\_ Automation Testing - SQA Engineer - L4.

* Brief about yourself  
  sql joins  
  nth highest salary with limit and rank function
* java function to swap 2 numbers
* xpath find in flipkart live  
  diff betweeb relative and abs xpath
* assertions in selenium
* api testing   
  error codes 401 what is it
* test case, test strategy,  
  functional and non- functional test cases

questions asked for 10271-1.

1)Reverse the string

    input=adbbdcb

    output=c

2)Sort the integers of array by using bubble sort

3)Difference between constructor and method

4)Find max number in an array

5)If you have to start automation from scratch then what would be your approach

6)Explain your framework architecture

7)Explain webdriver architecture

8)Exceptions in selenium

9)Difference between Thread.sleep and wait

10)Difference between implicit wait and explicit wait

11)What is Testng? What are advantages of xml file

12)What is relative locator

13)Difference between absolute and relative xpath

14)How do you validate the APIs by using Rest Assured

PFB questions asked for Manoj\_Premium - Applications - Senior Software Engineer - L5\_10751-1\_Lowes

* Introduction
* Projects and technologies which he has worked with
* Core Java related questions
* Questions on Data structures , Spring boot and Microservices
* How to Use Hash map and Linked Hash map explain with example
* Write program to illistrate Hasp map and Linked Hash map
* Explain about PUT , GET , PATCH ,POST
* What is Qualifier explain with an programing example
* Questions on Kafka
* Types of Data bases worked on
* Explain about Kubernates
* How to use kubernates
* Scenario based programs on Java

Interview Questions shared by Aparna Prabhu for the Req ID: 10739-1

It was more in design as well as architecture. Also product development.

They also asked me some questions on Engineering Manager which are as follows:

\*) Scenario - search engine  
\*) How will you design search engine - Give the design architecture  
\*) What is the search engine architecture if the user is already registered  
\*) What if any guest user is operating the search engine  
\*) Spring boot and Microservices  
\*) What is OAuth  
\*) What is docker  
\*) What is Kafka  
\*) What is spring security  
\*) Software performance(Explained about JMeter)  
\*) Who are the participants of daily standup  
\*) How will you convince client if the deadline is not achieved (If running short of time as well no new resource available)  
\*) What is MVP   
\*) What is Jira board  
\*) How will you handle a team

Questions asked for Neelam Laxman 10429-1

* They asked about the project in detail
* Partitioning, bucketing,
* optimization techniques, Joints,
* Opening and closing task
* Scenario based question

interview Questions \_10640\_Ui with React

1. What is the difference between controller and uncontrollable components

2. Life cycle methods of react

3. Context API in react

4. Callback function in react

5. If react is unidirectional flow how can we pass the data from child to parent component

6. How can we solve the re rendering in react

7. What is redux

8. They told to write a code both in functional and class component ,that is there is an input filed and button if we enter any text in input filed and click ok button it want to display the text what we enter in the input filed how to deploy jobs in TAC

9 Difference between props and state

10420-1\_Talend\_Bhasker Chowki

In Talend

1. Scenario based question on tfilelist component.

2. On TMap if lookup table have huge data then? Memory exception?

3. Tflowtoiterate senario based question

4. Tdie component.

5. What all components used in your project.

6. tLogcatcher and tsendmail component.

In Sql

1. Senario based questions on creating cricket scheduled table eg - Ind vs pak, ind vs aus...

2. Senario based question on Count(\*), count(1)

Where 1=1, 1=0,1=2.

In unix

1. Find list of files in directory.

2. Remove last file from 5 files

3. How to Select 3 column in a file

Questions below shared by Subhashini N for the Req ID: 10429-1

* Call Apply Bind in Javascript
* Promise and Call Back
* What is React?
* What is the output of?

Const details = {name: ‘javascript};

Details.name=’Reactjs’,

Console.log(details);//

* What is the output of?

Details[‘active’]=true;

Console.log(details[‘active’]);//

* Currying, Hoisting
* Reducer Syntax
* State Mutable and Redux State Mutable
* Life cycle phases in React
* Life cycle methods in React
* Use effect use
* State and Props

Interview Questions shared by Manish for 10429

They asked about the project in detail, partitioning, bucketing, optimization techniques., optimization techniques w.r.t project.

All the questions were related to the project that I worked but they asked in deep related to technology

interview questions for Anil Shivamurthy[UI With React JS]\_10640.

* Write react program to toggle a radio button.
* Write a CSS class and explain how position absolute and relative works
* Write a react components and pass props from parent to child
* What is Doc type in HTML
* If we don't use doc type what happens
* Syntax of class based and functional based components
* Difference of class based and functional based components
* What is state and props
* HTML 5 semantic tags
* CSS flex property

by Jahangir for COBOL 10336-1.

1. what is cond statement

2.what is gdg, how will you define current ,previous and next generation in gdg in a job

3.what are the ways to pass parameters to cobol from jcl

4.how will you find whether a file is empty or not,what utility will u use

5.what will u put in a job when u dont have to execute the 2nd step if the file is empty in the first step

6. how will u copy only the unique records from the input file

what are 66,77,88 level numbers

7.difference between static dynamic call

8.how will u define array

9.difference between subscript index

10.cobol db2 program compilation process

11.join and union

12. how will u fetch first 100 rows from table

13. what will u concatenate values of 2 columns

14.how will u retrieve unique records from table

15.-904 error

16.what are copy pending and check pending

17.what is case statement

Interview Questions shared by Mohammed Sigbathulla ro 10229-1 (2nd Round of Interview)

- How will you check there is an issue in a microservice.  
- What happens when an instance is down.  
- What happens when a service is down.  
- How have you implemented fault tolerance using hystrix.  
- what will you do when we have memory leaks.  
- Have you implemented sonar with jenkins.  
- Where have you used Java8 Features.  
- What have you done in your current project what was your role.

interview questions shared by Mohammad Sibgathulla for 10229-1

- What is jdk, jre, jvm?  
- What is a microservice>  
- What is the use of collection api?   
- What is the collection framework?  
- What are streams?  
- Does streams have some performance issues?  
- What is a functional interface?  
- What is the difference between Comparable & Comparator Interface?  
- How HashMap works internally?  
- Why HashMap uses Strings by default?  
- What is the use of Dispatcher Servlet?  
- What are cmd and env in the docker file?  
- What are pods in kubernetes?  
- What are the commands that you have used in docker?  
- How load balancing is done in kubernetes?  
- What is the difference between a container and a pod?  
- What are the design patterns you have worked?  
- What is the Singleton?  
- I want to create exactly 5 objects in the jvm how will you do it?  
- Can we have more than one Singleton in a JVM?  
- What are the annotations you have worked in spring?  
- Have you writtien the jenkis file?  
- What is CI/CD?  
- How to build a docker image?  
- What is difference between @ComponentScan, @Controller, @Service, @Repository?  
- How will you write the code for database connection?  
- Is version number mandatory in maven?  
- What are maven goals?  
- What is mvn package?  
- What is @SpringBootApplication?  
- Can we use @Service in place of @Component?  
- Can we store null value in HashSet and TreeSet?  
- Can we have private in the child class in overriding?

ASHIK SIVADAS  for 10392-1- Niche - Applications - Data Engineer - L4

1. user defined function
2. definition,
3. truncate and delete function,
4. sub queries definition,
5. alter function definitions
6. Properties of MySQL

Interview Question Shared by Sangeetha for cobol Developer- Lowes- 10336-1

1.Cobol Db2 precompilation and compilation process.

2,ways to pass data to cobol program

3, sort utility

4,ICEtool

5,cursor and single query

6,CA7

7, endeavour

8,-811 and -818 sqlcode

9,gdg

10,joinkeys

11,vsam files

12, waterfall model and agile methodologies

13,reorg

14,control m, changeman

15,search

16,job scheduling

17,support

18,cobol structure.

19,Ikjft01 utility

Interview Question Shared by Somya for Automation testing- Lowes- 10292-1

* About project
* Frameworks
* Few questions on deriving xpath
* Coding questions on launching browser and string operation
* TestNG annotations
* Scenario based questions
* How to handle alerts
* Window based pop ups
* Few oops concepts

Interview questions shared by Pranay for java,spring,springboot-Lowes

1. Program on fibonacci series
2. Spring-how it is used and works
3. what was the advices in pointcut
4. how you manage the transactions in your projects
5. explain the architecture of current project
6. springboot benefits and why it is used

**Interview Question Shared by Shivam for cobol Developer- Lowes- 10336-1**

1. Introduction

2. What is Join and Cursur

3. Precomputed bind

4. Prrcompile

5. Sql queries

6. Jcl restart

Proc over ride

**Interview Questions Shared by Vikash for Java Developer- Lowes- 10228-1**

1. How strong are you in java?

2. Basics of java

3. Basics of spring , springboot and Microservices

4. Questions on JDBC

5. Program for palindrome

6. Explain inheritance concept with program

Questions related to Dockers

**Interview Questions shared by Sekhara Reddy for the Req ID: 10228-1**

Project explanation  
questions on project  
scenario based questions  
collection hierarchy  
how hashmap works internally  
what r the new features wordked in java8  
singleton design pattern program

program on strings  
question on singleton designpattern  
microservice best practces  
what r the technologies required to create microservice  
diff b/w monolithic and microservice  
how to create light weight application using spring boot  
@restcontroller vs @request mapping  
questions on http methods  
put vs post method  
how to deploy spring boot application  
how to remove tomcat dependency in spring boot  
what is parent in spring boot  
how spring boot works   
what  r the annotations used in spring boot  
explain @springboot application annotations  
how to handle exceptions in spring boot  
how to convery list to array in java  
what is stream api  
what is lambda expression  
questions on spring data jpa  
questions on hibernate  
questions on sterotype annotations  
questions on spring aop  
questions on spring ioc  
questions on spring mvc  
what is dispatcher servlet? use of ds  
types of exceptions in java  
questions on exception handling  
questions on threads  
oops questions  
questions on sql   
questions on spring batch  
questions on maven

**Swathi for Automation Testing - SQA Engineer - L4- 10291-1.**

**Questions –**

1. Types of wait in selenium.

2. How to find the xpath of few elements.

3. Code for JavaScript executor

4. Code for selecting value from drop down

5. Explain about robot class.

6. Explain about locators.

7. Explain about webdriver.

**Srinidhi – 10271 – Testing**

After starting with introduction about me, the following questions were asked from my experience:

1. How strong are you in java?

2. Write a program to sort numbers. Bubble sort.

3. How to sort the same in descending order.

4. Pick an array of integers and do reverse. code should be efficient as well (do not use while loops)

5. Program for palindrome

6. Explain inheritance concept with program

I have attached the programs along with this email regarding the above questions. Please excuse if it is not with standards.

Selenium:

1. What is the difference between absolute and relative xpath? Ans : Absolute is path from root and relative is path from any specific node
2. What are different axes in selenium xpath. Ans : Precedent, Following, Child, etc.,
3. Find xpath for a given html source code such that only the button following a text should be identified. Ans : //span[text(contains(text(),'hello')]/following:button
4. How to switch between windows. Ans : driver.switchTo().windows(<handle>) and verify if current window url (driver.getCurrentURL) is matching with required title or verify if it is not the current window handle and switch to next index.
5. Explain page object model in selenium
6. Given an item list page with "paginations" in any ecommerce platform, plot logic to write a **recursive** function so that the item number of a product can be picked from any page amongst the list of pages. Ans : Explained concept to identify the list of pages by choosing number of pages in paginations first and verify the product name in each page

**Interview Questions Shared by Lokesh L4- Lowes- 10123-1**

* Semantic element in HTML
* Styling, How many ways we can do
* Redux
* Lifestyle method
* Types of components
* Output related programs

**Interview Questions Shared by Lalitha for Automation Testing - SQA Engineer - L4- Lowes- 10271-1**

1.       Annotations used in testing framework and explain briefly about each annotation

2.       What annotations u have used in Data driven test cases? Explain?

3.       Diff between sleep and wait?

4.       Diff between Assertions and verify and explain in which case u have used assertions  and verify in your project?

5.       How to write generalized xpath for navigating to different pages?

Example: In Lowes.ca UrL , asked xpath for navigating to different pages by clicking the page numbers. And asked to write a method to navigate to that page. (I have shared my screen and asked me to write in notepad)

6.       In the same page Under SIGN IN menu , inside one more SIGNIN frame(asked to write xpath for the SIGN IN Frame)

7.       How to navigate to iframe?(Asked me to share screen and how to write the method to navigate to that Iframe in Lowes url.

8.       What is keyword driven framework? explain

9.       Diff between absolute and relative xpath?

Interview Question for Automation Testing - SQA Engineer - L4\_10234-1

* TestNG annotation
* Syntax foe JavaScript exception
* coding part of selenium and java
* Database
* JavaScript questions
* exceptions handling
* Excel Reading
* Over all  experience
* exceptions in selenium
* Selenium Action class

Interview Question for Automation Testing - SQA Engineer - L4\_10234-1

* Technical coding part of selenium and java
* how to do right click in Selenium
* Javascript basic syntax
* exceptions handling
* JavaScript exception syntax
* exceptions in selenium
* types of exceptions
* TestNG annotation
* Excel Reading

below questions for 10234-1.

1. Puzzle questions
2. Array list addition program
3. Design patterns
4. Action class in selenium
5. Condition to check duplicate text box

Asked more coding based questions

Manju\_10254-1\_Automation Testing - SQA Engineer - L4

* Self  introduction
* Questions based on projects worked
* Questions on work day testing
* About integration Testing
* Workday Studio
* Core integration
* Integration migration

Interview Questions shared by Priyanshu Jaiswal\_Req-ID-10135-1

1. What is hoisting
2. What is closure and where you use means use case
3. What is Shallow cloning and deep cloning.how to do?
4. Object.assign() is shallow cloning or deep cloning.

questions on react

1. What is react and react features
2. What is virtual DOM
3. What is react hooks
4. What is useEffect() method
5. How will you achieve component did update in useEffect
6. Scenario based questions(based on one way binding)suppose you are having one parent component and child component and you declared one method inside the parent component and you want to acess the method through the child component how will you do that and vice versa is possibileif not why,if i want to achieve the same can i do that
7. what is redux
8. what is redux thunk
9. How to achieve google search(example)using redux thunk

Interview Questions shared by Ravella Venkata SrinivasRao for 10135-1

1)what is JavaScript spred operators

2) why reducers

3) what is negative  infinity

4)what is this keyword  in JavaScript

5)what is difference between view State and Session state

6) how saga works

7) different between state and props

8) what is react component