

DB Development Job Interview Questions And Answers



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 DB Development 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 [DB Development Interview Questions And Answers](#) 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 DB Development category. To ensure quality, each submission is checked by our team, before it becomes live. This [DB Development 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>



DB Development Interview Questions And Answers Guide.

Question - 1:

Write short notes on XSU and JAVA?

Ans:

java :it is programming language .it is m/c independent.
it is best for web development. it remo ve all the
drawbacks of c and c++.

[View All Answers](#)

Question - 2:

In which phase of mload can i use .FILLER?

Ans:

When your data file has additional columns comparet to your
target table, you specify "FILLER" against the attribute
against the control file and the same will not get loaded

[View All Answers](#)

Question - 3:

How to find the duplicate rows count from employees table in oracle?

Ans:

```
select employee_id, count(*) from employees group by  
employee_id having count(*) > 1
```

[View All Answers](#)

Question - 4:

What is the family trees and connection by clause?

Ans:

On its face, the relational database management system would appear to be a very poor tool for representing and manipulating trees. This chapter is designed to
accomplish the following things:

show you that a row in an SQL database can be thought of as an object

show you that a pointer from one object to another can be represented by storing an integer key in a regular database column

demonstrate the Oracle tree extensions (CONNECT BY ... PRIOR)

show you how to work around the limitations of CONNECT BY with PL/SQL

The canonical example of trees in Oracle is the org chart.

create table corporate_slaves (

slave_id integer primary key,

supervisor_id references corporate_slaves,

name varchar(100)

);

insert into corporate_slaves values (1, NULL, 'Big Boss Man');

insert into corporate_slaves values (2, 1, 'VP Marketing');

insert into corporate_slaves values (3, 1, 'VP Sales');

insert into corporate_slaves values (4, 3, 'Joe Sales Guy');

insert into corporate_slaves values (5, 4, 'Bill Sales Assistant');

insert into corporate_slaves values (6, 1, 'VP Engineering');

insert into corporate_slaves values (7, 6, 'Jane Nerd');

insert into corporate_slaves values (8, 6, 'Bob Nerd');

[View All Answers](#)

Question - 5:

What is the difference between case version and decode version?



Ans:

Decode

- 1.It's a function
- 2.can compare only discrete values
- 3.pl/sql standards
- 4.cannot process null

Case

- 1.It's an Expression
- 2.can handle range values
- 3.ANSI Standards
- 4.Processing time is faster when compared to Decode
- 5.can process null

[View All Answers](#)

Question - 6:

How to create an external table?

Ans:

//1st of all create a directory to store ur external table

```
CREATE DIRECTION EMP_DIR AS '/FLAT_FILES' ;
```

// now write the following line of code to create an external table at that directory

```
CREATE TABLE OLDEMP(ENO NUMBER,ENAME CHAR(20),DOB DATE,)
```

```
ORGANIZATION EXTERNAL
```

```
( TYPE ORACLE_LOADER
```

```
DEFAULT DIRECTORY EMP_DIR
```

```
ACCESS PARAMETERS
```

```
(RECORDS DELIMITED BY NEWLINE
```

```
BADFILE 'BAD_EMP')
```

```
LOGFILE 'LOG_EMP'
```

```
FIELDS TERMINATED BY ','
```

```
(ENO CHAR , ENAME CHAR DOB CHAR DATE_FORMAT
```

```
DATE MASK "DD-MON-YYYY"
```

```
)
```

```
LOCATION ('EMP1.TXT')
```

```
)
```

```
PARALLEL 5
```

```
REJECT LIMIT 200;
```

[View All Answers](#)

Question - 7:

What is the use of foreignkey?

Ans:

foreignkey is use to have relation between two tables,which requires primary key in master table and that field can be use by child table through foreign key.

[View All Answers](#)

Question - 8:

What is difference between primary key and unique key?

Ans:

Basic difference between primary key and unique is that primary key is used to define a table in other tables for preventing data from anomalies,and unique key is used in a table to apply unifications among different values or columns of a tables and only in that table obviously.Their is no usage of unique key outward a table but primary key is often used to make relations between other tables.

[View All Answers](#)

Question - 9:

How to find the first two highest salaries in deptno in emp table?

Ans:

if u want select the second highest salary from the emp table then u have to write query as

```
select max(salary) from emp where
```

```
salary < ( select max(salary) from emp )
```

[View All Answers](#)

Question - 10:

Explain the syntax of named procedure?

Ans:

```
DECLARE
```

```
v_date DATE;
```



```
v_char VARCHAR2(10);  
v_number NUMBER;  
BEGIN  
  NULL;  
END;
```

[View All Answers](#)

Databases Programming Most Popular & Related Interview Guides

- 1 : [RDBMS Interview Questions and Answers.](#)
- 2 : [SQL Interview Questions and Answers.](#)
- 3 : [SSRS Interview Questions and Answers.](#)
- 4 : [Sybase Interview Questions and Answers.](#)
- 5 : [Database Administrator \(DBA\) Interview Questions and Answers.](#)
- 6 : [Teradata Interview Questions and Answers.](#)
- 7 : [PostgreSQL Interview Questions and Answers.](#)
- 8 : [MongoDB Interview Questions and Answers.](#)
- 9 : [MS SQL Server Interview Questions and Answers.](#)
- 10 : [IBM DB2 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](https://InterviewQuestionsAnswers.ORG/support@InterviewQuestionsAnswers.ORG)