[***Oracle PL/SQL Developer***](http://oraclegeneration.blogspot.in/)

Oracle PL/SQL Interview Questions And Answers

* [**Home**](http://oraclegeneration.blogspot.in/)
* [**Oracle SQL & PL/SQL**](http://oraclegeneration.blogspot.in/p/oracle-sql-plsql.html)
* [**Oracle PL/SQL Examples**](http://oraclegeneration.blogspot.in/p/oracle_17.html)
* [**Oracle Error Codes**](http://oraclegeneration.blogspot.in/p/oracle-error-codes.html)
* [**Oracle Interview Questions**](http://oraclegeneration.blogspot.in/p/o.html)
* [**Unix**](http://oraclegeneration.blogspot.in/p/unix_17.html)

Create Database link in Oracle

Allows user to access another users objects in remote database(oracle only).

There are 3 types of db link in oracle

1. Private db link      2. Public db link.      3. Global db link.

Db objects that contains information about db link are :-

=> dba\_db\_links      => all\_db\_links      => user\_db\_links

Columns of dba\_db\_links / all\_db\_links

Db\_link :- name of the database link

Username :- name of user to log on as

Host :- sql\*net string for connect

Created :- creation time of the database link

Columns of user\_db\_links

Db\_link :- name of the database link

Username :- name of user to log on as

Password :- password for logon

Host :- sql\*net string for connect

Created :- creation time of the database link

Maximum number of db-links that can open in one session depends on open\_link parameter value.

Syntax to create db link:

Create [shared][public] database link link\_name

[connect to current\_user]

[using 'connect\_string']

Create [shared][public] database link link\_name

[connect to user identified by password]

[authenticated by user identified by password]

[using 'connect\_string']

Note:- periods are allowed within a link\_name so a dblink called my.link is valid.

Syntax to drop a db link:

Drop [public] database link link\_name;

Restrictions: you cannot drop a database link in another user's schema and you must specify public to drop a public database link

Close a db-link in a session:

Alter session close database link <link\_name>;

Public db link

All users in the database can use it.

Create public database link link\_name;

=> a public link to the remote database. The link uses the userid/password of the connected user. So if scott uses the link in a query, the link establishes a connection to the remote database as scott.

Create public database link link\_name

Connect to current\_user using 'service';

=> a public link to the database with service name service. The link uses the userid/password of the current user to log onto the remote database.

Create public database link link\_name

Connect to user identified by ....;

=> a public fixed user link. The link connects to the remote database with the userid/password.

Private db link

Belongs to a specific schema of a database. Only the owner of a private database link can use it.

Create database link link\_name;

=> a private link using the global database name to the remote database.

=> the link uses the userid/password of the connected user. So if scott uses the link in a query, the link establishes a connection to the remote database as scott.

Create database link link\_name

Connect to user identified by ...

Using 'service';

=>a private fixed user link to the database with service name service. The link connects to the remote database with the userid/password regardless of the connected user.

Create database link link\_name

Connect to current\_user using 'service';

=> a private link to the database with service name service. The link uses the userid/password of the current user to log onto the remote database.

Example

Sql> create database link gentic.company.com

        Connect to scott identified by .....

        Using 'gentic';

Database link created.

Sql> desc scott.atable@gentic.company.com;

Sql> select \* from scott.atable@gentic.company.com;

Create synonym then access the table on remote.

Sql> create synonym scott.atable for scott.atable@gentic.company.com;

Sql> select \* from scott.atable;

Sql> insert into scott.atable(language, active, text) values ('de',1,'german');

Execute procedure on remote database using db-link

Sql>execute scott.apackage.aprocedure@genic.company.com(1,'test','test',0);

Posted by [brahmareddy kareti](https://plus.google.com/112152586567096576992" \o "author profile)at [09:33](http://oraclegeneration.blogspot.in/2014/04/create-database-link-in-oracle.html" \o "permanent link)

[Email This](http://www.blogger.com/share-post.g?blogID=6014291235936940205&postID=2908338183211985501&target=email" \o "Email This" \t "_blank)[BlogThis!](http://www.blogger.com/share-post.g?blogID=6014291235936940205&postID=2908338183211985501&target=blog" \o "BlogThis!" \t "_blank)[Share to Twitter](http://www.blogger.com/share-post.g?blogID=6014291235936940205&postID=2908338183211985501&target=twitter" \o "Share to Twitter" \t "_blank)[Share to Facebook](http://www.blogger.com/share-post.g?blogID=6014291235936940205&postID=2908338183211985501&target=facebook" \o "Share to Facebook" \t "_blank)[Share to Pinterest](http://www.blogger.com/share-post.g?blogID=6014291235936940205&postID=2908338183211985501&target=pinterest" \o "Share to Pinterest" \t "_blank)

No comments:

Post a Comment

Links to this post

[Create a Link](http://www.blogger.com/blog-this.g" \t "_blank)

[Newer Post](http://oraclegeneration.blogspot.in/2014/04/table-partition-in-oracle.html" \o "Newer Post)[Older Post](http://oraclegeneration.blogspot.in/2014/04/global-temporary-tables-in-oracle.html" \o "Older Post)[Home](http://oraclegeneration.blogspot.in/)

Subscribe to: [Post Comments (Atom)](http://oraclegeneration.blogspot.com/feeds/2908338183211985501/comments/default" \t "_blank)

**Popular Posts**

* [Oracle PL/SQL Developer Information](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-developer-information.html)

TecMahindra               CGI               IBM             TCS               CSS           L&T            CSC   HEXAWARE            ...

* [Global Temporary Tables in Oracle](http://oraclegeneration.blogspot.in/2014/04/global-temporary-tables-in-oracle.html)

Applications often use some form of temporary data store for processes that are to complicated to complete in a single pass. Often, these ...

* [HCL PL/SQL Interview Questions](http://oraclegeneration.blogspot.in/2014/06/hcl-plsql-interview-questions.html)

HCL Interview Questions for 4.2 Years Experience 1. NVL,NVL2,NULL IF briefly 2. I have a table and created a two indexes on two column...

* [CTS PL/SQL Interview Questions](http://oraclegeneration.blogspot.in/2014/03/Cognizan-Interview-Questions-in-oracle-plsql.html)

Tell me something your self? What are the  activities  are you doing daily in your   project? Tell me ratio's of sql,pl/sql&un...

* [SQL Query Tuning Tips](http://oraclegeneration.blogspot.in/2014/04/sql-query-tuning-tips.html)

Here are some very simple yet powerful SQL tips to remember. Avoid using the following:   Boolean operators >, <, >=, <=,...

* [Difference between wm\_concat and ListAgg in Oracle](http://oraclegeneration.blogspot.in/2014/06/difference-between-wmconcat-and-listagg.html)

1.  wm\_concat allows distinct option. listagg does not allows it.     select wm\_concat(distinct ename) as enames from emp; 2.  listagg...

* [Capgemini PL/SQL Interview Questions](http://oraclegeneration.blogspot.in/2014/03/Capgemini-Interview-Questions-in-oracle-plsql.html)

What Is Your Roles And Responsibility? How To Communicate To Your Pm? Select Count(1) From Dual;,What Is Output? How to delete dupli...

* [Oracle PL/SQL Advanced Topics](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-advanced-topics.html)

Topics • Sub programs (procedure and functions)  -  Stored packages • Database triggers  -   pl/sql file i/o  -  Collections • Auton...

* [oracle pl sql interview questions for 3+ years experience](http://oraclegeneration.blogspot.in/2014/04/oracle-pl-sql-interview-questions-for-3.html)

1. Tell me about yourself I am Brahma Reddy  i am postgraduate and having 3 + years of experience in oracle technology in the areas of Un...

* [SQL Introduction](http://oraclegeneration.blogspot.in/2014/04/sql-introduction.html)

SQL stands for Structured Query Language. and it is generally referred to as SEQUEL. SQL is simple language to learn. SQL is a Nonprocedur...

|  |
| --- |
| [SQL Introduction](http://oraclegeneration.blogspot.in/2014/04/sql-introduction.html)  [SQL Functions](http://oraclegeneration.blogspot.in/2014/04/oracle-sql-functions.html)  [SQL Constraints](http://oraclegeneration.blogspot.in/2014/04/constraints-in-oracle.html)  [SQL Indexes](http://oraclegeneration.blogspot.in/2014/04/sql-indexes.html)  [SQL WHERE Clause](http://oraclegeneration.blogspot.in/2014/04/sql-where-clause.html)  [SQL Data Types](http://oraclegeneration.blogspot.in/2014/04/sql-data-types.html)  [SQL Order by](http://oraclegeneration.blogspot.in/2014/04/sql-order-by.html)  [SQL Group by](http://oraclegeneration.blogspot.in/2014/04/sql-group-by.html)  [SQL Having clause](http://oraclegeneration.blogspot.in/2014/04/sql-having-clause.html)  [SQL Joins](http://oraclegeneration.blogspot.in/2014/04/joins-in-oracle.html)  [SQL Sub Queries](http://oraclegeneration.blogspot.in/2014/04/sql-sub-queries.html)  [SQL Set Operators](http://oraclegeneration.blogspot.in/2014/04/sql-set-operators.html)  [SQL Views](http://oraclegeneration.blogspot.in/2014/04/sql-views.html)  [Oracle Materialized views](http://oraclegeneration.blogspot.in/2014/04/materialized-views-in-oracle.html)  [SQL MERGE Statement](http://oraclegeneration.blogspot.in/2014/04/merge-statement-in-oracle.html)  [SQL Synonyms](http://oraclegeneration.blogspot.in/2014/04/synonyms-in-oracle.html)  [SQL Sequences](http://oraclegeneration.blogspot.in/2014/04/sequences-in-oracle.html)  [SQL ROWNUM](http://oraclegeneration.blogspot.in/2014/04/rownum-in-oracle.html)  [SQL ROWID](http://oraclegeneration.blogspot.in/2014/04/rowid-in-oracle.html)  [Oracle Analytic Functions](http://oraclegeneration.blogspot.in/2014/04/analytic-functions-in-oracle.html) |
| [Oracle Exception Handling](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-exception-handling.html)  [Oracle Collections](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-collections.html)  [Oracle Cursors](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-cursors.html)  [Oracle REF Cursors](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-ref-cursors.html)  [Oracle Triggers](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-triggers.html)  [Oracle Procedures](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-procedure.html)  [Oracle Functions](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-functions.html)  [Oracle Packages](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-packages.html) |

[](http://www.alexa.com/data/details/main?url=http://oraclegeneration.blogspot.in/)

[Bulk Collect And Forall in Oracle](http://oraclegeneration.blogspot.ie/2014/04/bulk-collect-and-forall-in-oracle.html)

[SQL Tuning for better performence](http://oraclegeneration.blogspot.ie/2014/03/sql-tuning-in-oracle-10g.html)

[Oracle 10g Features](http://oraclegeneration.blogspot.in/2014/04/oracle-10g-features.html)

[Oracle PL/SQL Advanced Topics](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-advanced-topics.html)

[Previously Asked SQL Queries](http://oraclegeneration.blogspot.in/2014/04/previously-asked-sql-queries.html)

[Using UTL\_FILE In Oracle](http://oraclegeneration.blogspot.in/2014/04/using-utlfile-in-oracle.html)

[Using External tables in Oracle](http://oraclegeneration.blogspot.in/2014/04/using-external-tables-in-oracle.html)

[Using Sql\*loader in Oracle](http://oraclegeneration.blogspot.in/2014/04/using-sqlloader-in-oracle.html)

[Global Temporary Tables in Oracle](http://oraclegeneration.blogspot.in/2014/04/global-temporary-tables-in-oracle.html)

[Create Database link in Oracle](http://oraclegeneration.blogspot.in/2014/04/create-database-link-in-oracle.html)

[Table partition in Oracle](http://oraclegeneration.blogspot.in/2014/04/table-partition-in-oracle.html)

[oracle pl sql interview questions for 3+ years experience](http://oraclegeneration.blogspot.in/2014/04/oracle-pl-sql-interview-questions-for-3.html)

[SQL Interview Questions for 3+ Experience](http://oraclegeneration.blogspot.in/2014/04/sql-interview-questions-for-3-experience.html)

**Search This Blog**

Top of Form

|  |  |
| --- | --- |
|  |  |

|  |
| --- |
|  |

Bottom of Form

**Total Pageviews**

Sparkline **113508**

**Google+ Followers**

**Archives**

* [▼](javascript:void(0))[2014](http://oraclegeneration.blogspot.in/search?updated-min=2014-01-01T00:00:00-08:00&updated-max=2015-01-01T00:00:00-08:00&max-results=50) (142)
  + [►](javascript:void(0))[June](http://oraclegeneration.blogspot.in/2014_06_01_archive.html) (2)
  + [►](javascript:void(0))[May](http://oraclegeneration.blogspot.in/2014_05_01_archive.html) (8)
  + [▼](javascript:void(0))[April](http://oraclegeneration.blogspot.in/2014_04_01_archive.html) (104)
    - [ROLLUP Grouping Cube](http://oraclegeneration.blogspot.in/2014/04/rollup-grouping-cube.html)
    - [Difference Between JOIN and UNION](http://oraclegeneration.blogspot.in/2014/04/difference-between-join-and-union.html)
    - [ORA-00904: invalid identifier](http://oraclegeneration.blogspot.in/2014/04/ora-00904-invalid-identifier.html)
    - [Pragma Autonomous\_Transaction and Exception](http://oraclegeneration.blogspot.in/2014/04/pragma-autonomoustransaction-and.html)
    - [Script for getting Oracle table size](http://oraclegeneration.blogspot.in/2014/04/script-for-getting-oracle-table-size.html)
    - [Flashback in Oracle 10g Example](http://oraclegeneration.blogspot.in/2014/04/flashback-in-oracle-10g-example.html)
    - [Pseudo columns](http://oraclegeneration.blogspot.in/2014/04/pseudo-columns.html)
    - [Oracle PL/SQL Developer Information](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-developer-information.html)
    - [Difference between SUB QUERY and JOIN](http://oraclegeneration.blogspot.in/2014/04/difference-between-sub-query-and-join.html)
    - [Difference between count (1) and count (\*)](http://oraclegeneration.blogspot.in/2014/04/difference-between-count-1-and-count.html)
    - [Lpad function and rpad functions](http://oraclegeneration.blogspot.in/2014/04/lpad-function-and-rpad-functions.html)
    - [Difference b/w having clause and where clause](http://oraclegeneration.blogspot.in/2014/04/difference-bw-having-clause-and-where.html)
    - [Difference between union and union all](http://oraclegeneration.blogspot.in/2014/04/difference-between-union-and-union-all.html)
    - [Difference between nvl2 function and null if funct...](http://oraclegeneration.blogspot.in/2014/04/difference-between-nvl2-function-and.html)
    - [What is nvl function?](http://oraclegeneration.blogspot.in/2014/04/what-is-nvl-function.html)
    - [Join types with example](http://oraclegeneration.blogspot.in/2014/04/join-types-with-example.html)
    - [Difference between sub query and co-related sub qu...](http://oraclegeneration.blogspot.in/2014/04/difference-between-sub-query-and-co.html)
    - [Optimizer in Oracle](http://oraclegeneration.blogspot.in/2014/04/optimizer-in-oracle.html)
    - [Parsing in SQL Oracle](http://oraclegeneration.blogspot.in/2014/04/parsing-in-sql-oracle.html)
    - [What is the result of comparing NULL with NULL?](http://oraclegeneration.blogspot.in/2014/04/what-is-result-of-comparing-null-with.html)
    - [Can we call function in same function ?](http://oraclegeneration.blogspot.in/2014/04/can-we-call-function-in-same-function.html)
    - [i have one table i created view and materialized v...](http://oraclegeneration.blogspot.in/2014/04/i-have-one-table-i-created-view-and.html)
    - [Define primary key and foreign key.](http://oraclegeneration.blogspot.in/2014/04/define-primary-key-and-foreign-key.html)
    - [Can we update the view ?](http://oraclegeneration.blogspot.in/2014/04/can-we-update-view.html)
    - [Can we use tcl commands in trigger ?](http://oraclegeneration.blogspot.in/2014/04/can-we-use-tcl-commands-in-trigger.html)
    - [To create a table through procedure](http://oraclegeneration.blogspot.in/2014/04/to-create-table-through-procedure.html)
    - [How many types of indexes](http://oraclegeneration.blogspot.in/2014/04/how-many-types-of-indexes.html)
    - [Complex Queries in Oracle](http://oraclegeneration.blogspot.in/2014/04/complex-queries-in-oracle.html)
    - [What is ls command with different options?](http://oraclegeneration.blogspot.in/2014/04/what-is-ls-command-with-different.html)
    - [What are SQLCODE and SQLERRM](http://oraclegeneration.blogspot.in/2014/04/what-are-sqlcode-and-sqlerrm.html)
    - [MISCELLANEOUS FUNCTIONS](http://oraclegeneration.blogspot.in/2014/04/miscellaneous-functions.html)
    - [What is an explain plan?](http://oraclegeneration.blogspot.in/2014/04/what-is-explain-plan.html)
    - [AWK Command Examples in Uinx](http://oraclegeneration.blogspot.in/2014/04/awk-command-examples-in-uinx.html)
    - [Using Case with group by](http://oraclegeneration.blogspot.in/2014/04/using-case-with-group-by-in-oracle.html)
    - [Crontab Command Examples in Unix](http://oraclegeneration.blogspot.in/2014/04/crontab-command-examples-in-unix.html)
    - [Difference between group function and analytic fun...](http://oraclegeneration.blogspot.in/2014/04/what-is-difference-between-group-function-and-analytic-function.html)
    - [Difference between Case and Decode](http://oraclegeneration.blogspot.in/2014/04/difference-between-case-and-decode-in-oracle.html)
    - [What is difference between TRUNCATE and DELETE?](http://oraclegeneration.blogspot.in/2014/04/what-is-difference-between-truncate-and.html)
    - [Create directory in Oracle](http://oraclegeneration.blogspot.in/2014/04/create-directory-in-oracle.html)
    - [Difference between View and Materialized View in O...](http://oraclegeneration.blogspot.in/2014/04/difference-between-view-and-materialized-view-in-oracle.html)
    - [What is index by array?](http://oraclegeneration.blogspot.in/2014/04/what-is-index-by-array.html)
    - [What is integrity constraints?](http://oraclegeneration.blogspot.in/2014/04/what-is-integrity-constraints.html)
    - [What is the use of execute immediate command](http://oraclegeneration.blogspot.in/2014/04/what-is-use-of-execute-immediate-command.html)
    - [How to create a table using procedure and how to p...](http://oraclegeneration.blogspot.in/2014/04/how-to-create-table-using-procedure-and.html)
    - [What is bind variable?](http://oraclegeneration.blogspot.in/2014/04/what-is-bind-variable.html)
    - [Difference between Primary Key and Unique Key](http://oraclegeneration.blogspot.in/2014/04/difference-between-primary-key-and.html)
    - [Trigger interview questions in Oracle](http://oraclegeneration.blogspot.in/2014/04/trigger-interview-questions-in-oracle.html)
    - [What are the oracle 10g new features](http://oraclegeneration.blogspot.in/2014/04/what-are-oracle-10g-new-features.html)
    - [SQL Query Tuning Tips](http://oraclegeneration.blogspot.in/2014/04/sql-query-tuning-tips.html)
    - [What is a HINT and types of HINTS?](http://oraclegeneration.blogspot.in/2014/04/what-is-hint-and-types-of-hints.html)
    - [What is fast refresh on commit?](http://oraclegeneration.blogspot.in/2014/04/what-is-fast-refresh-on-commit.html)
    - [Any restriction to create a Materialized View?](http://oraclegeneration.blogspot.in/2014/04/any-restriction-to-create-materialized.html)
    - [What is Materialized View in Oracle](http://oraclegeneration.blogspot.in/2014/04/what-is-materialized-view-in-oracle.html)
    - [What is the Difference between Procedure and Funct...](http://oraclegeneration.blogspot.in/2014/04/what-is-difference-between-procedure.html)
    - [What is Package in Oracle with Example](http://oraclegeneration.blogspot.in/2014/04/what-is-package-in-oracle-with-example.html)
    - [What is Trigger and types of Triggers in Oracle](http://oraclegeneration.blogspot.in/2014/04/what-is-trigger-and-types-of-triggers.html)
    - [What is Exception and Exception types in Oracle](http://oraclegeneration.blogspot.in/2014/04/what-is-exception-and-exception-types.html)
    - [What is REF Cursor and types in Oracle](http://oraclegeneration.blogspot.in/2014/04/what-is-ref-cursor-and-types-in-oracle.html)
    - [What is explicit and implicit cursor and examples?...](http://oraclegeneration.blogspot.in/2014/04/what-is-explicit-and-implicit-cursor.html)
    - [What is Cursor in Oracle](http://oraclegeneration.blogspot.in/2014/04/what-is-cursor-in-oracle.html)
    - [Difference between having and group by clause in o...](http://oraclegeneration.blogspot.in/2014/04/difference-between-having-and-group-by.html)
    - [System Development Life Cycle](http://oraclegeneration.blogspot.in/2014/04/system-development-life-cycle.html)
    - [SQL MERGE Statement](http://oraclegeneration.blogspot.in/2014/04/merge-statement-in-oracle.html)
    - [Oracle Materialized views](http://oraclegeneration.blogspot.in/2014/04/materialized-views-in-oracle.html)
    - [Oracle Analytic Functions](http://oraclegeneration.blogspot.in/2014/04/analytic-functions-in-oracle.html)
    - [SQL Constraints](http://oraclegeneration.blogspot.in/2014/04/constraints-in-oracle.html)
    - [SQL ROWNUM](http://oraclegeneration.blogspot.in/2014/04/rownum-in-oracle.html)
    - [SQL ROWID](http://oraclegeneration.blogspot.in/2014/04/rowid-in-oracle.html)
    - [SQL Sequences](http://oraclegeneration.blogspot.in/2014/04/sequences-in-oracle.html)
    - [SQL Synonyms](http://oraclegeneration.blogspot.in/2014/04/synonyms-in-oracle.html)
    - [SQL Indexes](http://oraclegeneration.blogspot.in/2014/04/sql-indexes.html)
    - [SQL Views](http://oraclegeneration.blogspot.in/2014/04/sql-views.html)
    - [SQL Set Operators](http://oraclegeneration.blogspot.in/2014/04/sql-set-operators.html)
    - [SQL Sub Queries](http://oraclegeneration.blogspot.in/2014/04/sql-sub-queries.html)
    - [SQL Joins](http://oraclegeneration.blogspot.in/2014/04/joins-in-oracle.html)
    - [SQL Having clause](http://oraclegeneration.blogspot.in/2014/04/sql-having-clause.html)
    - [SQL Group by](http://oraclegeneration.blogspot.in/2014/04/sql-group-by.html)
    - [SQL Order by](http://oraclegeneration.blogspot.in/2014/04/sql-order-by.html)
    - [SQL Data Types](http://oraclegeneration.blogspot.in/2014/04/sql-data-types.html)
    - [SQL WHERE Clause](http://oraclegeneration.blogspot.in/2014/04/sql-where-clause.html)
    - [Oracle SQL Functions](http://oraclegeneration.blogspot.in/2014/04/oracle-sql-functions.html)
    - [SQL Introduction](http://oraclegeneration.blogspot.in/2014/04/sql-introduction.html)
    - [Oracle PL/SQL Packages](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-packages.html)
    - [Oracle PL/SQL Functions](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-functions.html)
    - [Oracle PL/SQL Triggers](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-triggers.html)
    - [Oracle PL/SQL Procedure](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-procedure.html)
    - [Oracle PL/SQL Collections](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-collections.html)
    - [Oracle PL/SQL Exception Handling](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-exception-handling.html)
    - [Oracle PL/SQL REF Cursors](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-ref-cursors.html)
    - [Oracle PL/SQL Cursors](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-cursors.html)
    - [What are disadvantages of indexes?](http://oraclegeneration.blogspot.in/2014/04/what-are-disadvantages-of-indexes.html)
    - [SQL Interview Questions for 3+ Experience](http://oraclegeneration.blogspot.in/2014/04/sql-interview-questions-for-3-experience.html)
    - [Table partition in Oracle](http://oraclegeneration.blogspot.in/2014/04/table-partition-in-oracle.html)
    - [Create Database link in Oracle](http://oraclegeneration.blogspot.in/2014/04/create-database-link-in-oracle.html)
    - [Global Temporary Tables in Oracle](http://oraclegeneration.blogspot.in/2014/04/global-temporary-tables-in-oracle.html)
    - [Using Sql\*loader in Oracle](http://oraclegeneration.blogspot.in/2014/04/using-sqlloader-in-oracle.html)
    - [Using External tables in Oracle](http://oraclegeneration.blogspot.in/2014/04/using-external-tables-in-oracle.html)
    - [Using UTL\_FILE In Oracle](http://oraclegeneration.blogspot.in/2014/04/using-utlfile-in-oracle.html)
    - [Previously Asked Sql Queries](http://oraclegeneration.blogspot.in/2014/04/previously-asked-sql-queries.html)
    - [Oracle PL/SQL Advanced Topics](http://oraclegeneration.blogspot.in/2014/04/oracle-plsql-advanced-topics.html)
    - [Oracle 10g Features](http://oraclegeneration.blogspot.in/2014/04/oracle-10g-features.html)
    - [oracle pl sql interview questions for 3+ years exp...](http://oraclegeneration.blogspot.in/2014/04/oracle-pl-sql-interview-questions-for-3.html)
    - [Bulk Collect And Forall in Oracle](http://oraclegeneration.blogspot.in/2014/04/bulk-collect-and-forall-in-oracle.html)
    - [Inautix PL/SQL Interview Questions](http://oraclegeneration.blogspot.in/2014/04/inautix-plsql-interview-questions.html)
  + [►](javascript:void(0))[March](http://oraclegeneration.blogspot.in/2014_03_01_archive.html) (28)

|  |  |
| --- | --- |
|  |  |

Simple template. Powered by [Blogger](http://www.blogger.com/" \t "_blank).