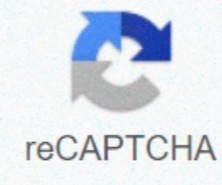




I'm not robot



Continue

## Sql format in sql developer

**ALIAS** [**&lt;name&gt;**:=**&lt;SQL statement=&gt;**;] **BACK** [**&lt;filename&gt;**;] **SAVE** [**&lt;filename&gt;**;] | **LIST** [**&lt;NAME&gt;**;] | **PICTURE** **&lt;name&gt;**; **DESC** **&lt;name&gt;**; **&lt;Description string=&gt;**] Alias is a command that allows you to save an SQL, PL/SQL, or SQL\*Plus script and assign it a shortcut command. **ALIAS** — Print a list of aliases **ALIAS LIST** **&lt;alias\_name&gt;**;— List the contents of the alias The following example shows create a simple alias: **SQL&gt;**; **ALIAS** action1=select :one from dual; APEX lists express applications. Use APEX EXPORT**&lt;app id=&gt;**; to export the app that could be combined with the coil for writing to a file. **ARCHIVAL LOG LIST** Displays information about redoing log files. **BRIDGE** **&lt;targetTableName&gt;**;as **&lt;jdbcURL&gt;**;(**&lt;sqlQuery&gt;**); Mainly used to script data move between two connections/schemas. It also includes functionality to dynamically create Oracle tables that match the data received through JDBC. The following functionality is available: Query tables in other connections Query tables in multiple connections in the same statement Insert data from one connection to another Create a table and insert data into it from another connection table CTAS new\_table Uses DBMS\_METADATA to extract DDL for the existing table, and then changes this to a creation table as \* selection from. DDL [object\_name [type] [SAVE filename]] Generates the code to rebuild the listed object. Use the type option for materialized views. Use the SAVE option to save DDL to a file. **DESC[RIBE]** [{schema.} object[**@connect\_identifier**]] Lists column definitions for a table, view, or synonym, or specifications for a function or procedure. **FIND** [**&lt;filename&gt;**] Searches SQLPATH and its directories for the specified file name. **FIND** where **&lt;filename&gt;**;lists all SQLPATH locations where it finds files that match the specified file name. **INFORMATION** [{schema.} object[**@connect\_identifier**]] Lists more detailed information about column definitions for a table, view, or synonym, or about specifications for a function or procedure. **LOAD** [schema.] table\_name[**@db\_link**] file\_name Upload a comma-separated value (csv) file to a table. The first row of the file must be a header row. The columns in the header row must match the columns defined in the table. Columns must be delimited by a comma and may, optionally, be enclosed in double quotation marks. Lines can be finished with standard line terminators for Windows, UNIX, or Mac. The load is processed with 50 rows per batch. If AUTOCOMMIT is set in SQLcl, a commit is made every 10 batches. The task ends if more than 50 errors are found. **OERR** **&lt;facility&gt;**; **&lt;error&gt;**;Show about errors. The facility is identified by the prefix string in the error message. For example, if you get the ORA-7300, the time is the facility and 7300 is the error. So you should type oerr 7300 oerr. **REST REST** allows you to export Oracle REST Data Services 3.x. This applies to oracle REST Data Services released 3.0.5 or later. If you have a**&lt;error&gt;**; **&lt;/facility&gt;**; **&lt;/filename&gt;**; **&lt;/filename&gt;**; **&lt;/sqlQuery&gt;**; **&lt;/jdbcURL&gt;**; **&lt;/targetTableName&gt;**; **&lt;/app&gt;**; **&lt;/alias\_name&gt;**; **&lt;/Description&gt;**; **&lt;/name&gt;**; **&lt;/name&gt;**; **&lt;/NAME&gt;**; **&lt;/filename&gt;**; **&lt;/filename&gt;**; **&lt;/SQL&gt;**; **&lt;/name&gt;**; **&lt;/name&gt;**; oracle REST Data Services, you will need to upgrade. See the Install Oracle REST Data Services section of the Oracle REST Data Services Installation, Configuration, and Development Guide for details. The options are: **REST export** — Export all Oracle REST Data Services 3.x **REST export** **&lt;module\_name&gt;**;— Export a specific export REST module — Export a specific module related to **&lt;module\_uri\_prefix=&gt;**;REST prefix data modules — List available MODULES REST privileges — List the remaining existing privileges schemas — List available PE schemas that SODA allows them to develop non-scheme applications using the JSON data model. The options are: **SODA create** **&lt;collection\_name&gt;**;. **CREATE** a new soda collection list - **LIST** of all SODA collections get **&lt;collection\_name&gt;**[-all | -f | -k | -klist] [**&lt;key&gt;**; | **&lt;key1&gt;**; **&lt;key2&gt;**; ... ] **&lt;qbe&gt;**;}] — List collection documents. Optional arguments: all : enumerate the keys to all documents in the k collection : list of documents corresponding to the specific klist list **&lt;key&gt;**;: list documents that correspond to the list of keys f : list documents that match **&lt;key&gt;**;insert **SODA** **&lt;collection\_name&gt;**; **&lt;json\_str** [= filename=&gt;]— Enter a new document in a SODA drop collection **&lt;collection\_name&gt;**;— Delete the SODA **&lt;collection\_name&gt;**;existing [ ] — The number of**&lt;qbe&gt;**;documents inside the collection. Optional parameter **&lt;qbe&gt;**;returns the number of corresponding SODA documents replace **&lt;collection\_name&gt;**; **&lt;oldkey&gt;**; **&lt;new\_str** [= doc]=&gt;— Replace a document with another SODA remove **&lt;collection\_name&gt;**[-k | -klist | -f] **&lt;key&gt;**; | **&lt;k1&gt;**; **&lt;k2&gt;**; ... ] **&lt;qbe&gt;**;} — Remove documents from the collection. Optional arguments: k : Remove the document from the collection that matches **&lt;key&gt;**;specific klist: Remove the document from the collection that matches the list **&lt;key1&gt;**; **&lt;key2&gt;**;... f : Remove the document from the collection that matches **&lt;qbe&gt;**;with the SET value system\_variable Set Set Sets a system variable to change the SQLcl environment settings for the current session. For example, for: Set the display width for data Customize HTML Formatting Enable or disable print column headings Set the number of lines per page Enter a system variable followed by a value as shown below: **SET APP[INFO]**[**ON** | **OFF**] **SET ARRAY[SIZE]** {15 | n} **SET AUTO[COMMIT]** {**ON** | **OFF** | **SME**[EDIAT]} | n} **SET AUTOP[RINT]** {**ACTIVATE** | **OFF**} **AUTORECUPRATION** **SETTING** {**ACTIVATE** | **DISABLED**} **SET AUTOT[RACE]** {**ON** | **OFF** | **TRACE**[ONLY]} **SET BLO[CKTERMINATOR]** { | c | **ACTIVATED** | **OFF**} **SET CLEAR** [ **SUS** | **DOWN** **PART** | **AVEASI**] **SET CMDS**[**EP**] { | c | **ACTIVATED** | **OFF**} **SET COLSEP** [ | ] **TEXT**] **SET CON**[CAT] { | c | **ACTIVATED** | **OFF**} **SET COPY**[**OMMIT**] {0 | n} **SET COPYTYPECHECK** {**ON** | **OFF**} **SET DDL** [**DEST** | **SQL**TERMINATOR] | **REF**\_CONSTRANTS | **CONSTRAINTS**\_AS ALTER] **OID** | **SIZE**\_BYTE\_KEYWORD | **PARTITION**ARE | **SEGMENT**\_ATTRIBUTES | **DEPOZITARE** | **SPATIU** DE MASĂ | **SPECIFICATIE** | **CORPUL** | **FORTA** | **INSERARE** | ] **MOȘTENIRE** | **REINIȚIALIZARE**] [**pornit**[dezactivat] ] | **OFF**] **SET DEF**[INE] {**si** | c | **ACTIVAT** | **OFF**} **SET ECHO** {**ON** | **OFF**} **SET EDIT**[FILE] file\_name].ext] **SET EMB**[**EDDED**] {**ON** | **OFF**} **SET DE** CODIFICARE **ERROR**[**OGGING**] {**ON** | **OFF**} **[TABLE** [schema.] name tabel] **[TRUNC**CHIE] **[IDENTIFICATOR]** **SET** **&lt;/qbe&gt;**; **&lt;/key2&gt;**; **&lt;/key1&gt;**; **&lt;/key&gt;**; **&lt;/qbe&gt;**; **&lt;/k2&gt;**; **&lt;/k1&gt;**; **&lt;/key&gt;**; **&lt;/collection\_name&gt;**; **&lt;/new\_str&gt;**; **&lt;/oldkey&gt;**; **&lt;/collection\_name&gt;**; **&lt;/qbe&gt;**; **&lt;/qbe&gt;**; **&lt;/collection\_name&gt;**; **&lt;/collection\_name&gt;**; **&lt;/json\_str&gt;**; **&lt;/collection\_name&gt;**; **&lt;/qbe&gt;**; **&lt;/key&gt;**; **&lt;/qbe&gt;**; **&lt;/k2&gt;**; **&lt;/k1&gt;**; **&lt;/key&gt;**; **&lt;/collection\_name&gt;**; **&lt;/collection\_name&gt;**; **&lt;/module\_uri**; **un**&gt; **&lt;/module\_name&gt;**; **&lt;/module\_name&gt;**; { | c | **ACTIVATED** | **OFF**} **SET ESCACH** [ @ | | ] % | \$ | **OFF**} **SET EXIT**[**OMMIT**] {**ON** | **OFF**} **SET EXPL**[AIN] **[STATISTICS]** **SET FEED**[**BACK**] {**6** | n | **ACTIVATED** | **OFF**} **SET FLUI**[**SH**] {**ON** | **OFF**} **SET HEAD**[**DING**] {**ON** | **OFF**} **SET HEAD**[**SEP**] { | | c | **ACTIVATED** | **SET** **OFF**} **INSTANCE** [instance\_path] **LOCAL**] **SET LDAP**CON **SET LINES**[**IZE**] {80 | n} **SET LOBO**[**F**SET] {n | 1} **SET LOG**SOURCE [pathname] **SET LONG** {80 | n} **SET LONG**CHUNKSIZE] {80 | n} **SET NET** {**ON** | **OFF** | **READONLY**} **SET NEW**[PAGE] {1 | n | **NONE**} **SET NO**VERWRITE {**ON** | **OFF** | **WARN**} **SET NULL** text **SET NUM**[**FORMAT**] format **SET NUM**[**WIDTH**] {10 | n} **SET PAGE**[**SIZE**] {14 | n} **SET PAU**[**SE**] {**ON** | **OFF** | **TEXT**] **SET REC**SEP **[WR**[**APPED**] | **EA**[**CH**] | **OFF**] **SET REC**SEPCHAR { | c } **SET SERVER**OUT[**PUT**] {**ON** | **OFF**} **[DIMENSION** {n | UNL[IMITATE]] **[PEN**TRU[MAT] **[WR**[**APPED**] | **WOR**ID\_ **WRAPPED**] | **TRU**[**NCATED**] | **SET** **SHIFT**[**IN**OUT] **[VIS**[**IBLE**] | **IN**[**VIS**IBLE]] **SET** **SHOW**[**MODE**] {**ON** | **TEXT**} **SETTING** **SQL**BLANKLINES] {**ON** | **OFF**} **SET SQL**C[**ASE**] **[MIX**[**ED**] | **LO**[**WER**] | **UP**[**PER**]] **SET SQL**CO[**N**TINUE] **&gt;**; {text} **SET SQL**FORMAT {csv | html | xml | json | ansiconsole | insert | loader | fixed | default] **SET SQL**NUMBER] {**ON** | **OFF**} **SET SQL**PLUSCOMPAT[**IBILITY**] {x.y.z}] **SET SQL**PRE[**FIX**] {# | c} **SET SQL**PRO[**MPT**] **[SQL**;&gt;] {**ON** | **TEXT**} **SET SQL**TIERMINATOR] { | c | **ACTIVATED** | **OFF**} **SET SUFF**[**IX**] **[SQL** | **TEXT**] **SET TAB** {**ON** | **OFF**} **SET TERM**[**IN**OUT] {**ON** | **OFF**} **SET TIME**] {**ON** | **OFF**} **SET TIME**[**NG**] {**ON** | **OFF**} **SET TRIM**[**OUT**] {**ON** | **OFF**} **SET TRIMS**[**POOL**] {**ON** | **OFF**} **SET UNDER**[**LINE**] { | c | **ACTIVATED** | **OFF**} **SET VER**[**IFY**] {**ON** | **OFF**} **SET WRAP**] {**ON** | **OFF**} **SET DDL** [**DEST** | **SQL**TERMINATOR | **CONSTRAINTS** | **REF**\_CONSTRANTS | **CONSTRAINTS**\_AS ALTER] **OID** | **SIZE**\_BYTE\_KEYWORD | **PARTITION** | **SEGMENT**\_ATTRIBUTES | **DEPOSITION** | **MASS** SPACE | **SPECIFICATION** | **CORPUL** | **FORCE** | **INSERTION** | ] **MOSCOW** | **RESET**] [on|disabled] ] | **OFF**] Allows you to set the DDL transformation option to the DBMS\_METADATA. **CODING** **SETTING** **&lt;encoding&gt;**;Allows you to set the encoding for the current session. Use **CODIFICATION** TO view the encoding set for the current session. Use **SHOW** **ENCODING** to list the encodings available on the platform. **SHO**[**W**] [option] Displays the value of a SQLcl system variable or the current SQLcl environment. Enter any system variable set by the SET command instead of system\_variable. **SHOW** **SGA** can only be used by a DBA user. Use one of the following terms or clauses instead of the option: system\_variable ALL **TT**[**TL**] **CON**\_ID **CON**\_NAME **CONNECTION** **DDL** **EDITION** **ERR**[**ORS**] **ENCODINGS** { [FUNCTION | PROCEDURE | PACHET] **CORPUL** OF THE PACKET | **DECLANSATOR** | **VIEW** | **TIP** | **TYPE** **CORP** | **DIMENSION** | **JAVA** CLASS] [scheme.] name] **JAVA** **INSTANCE** **JDBC** **LNO** **NLS** **PARAMETER**[**S**] [parameter\_name] **PDBS** **PNO** **RECYC**[**LEBIN**] [original\_name] **REL**[**SEE**] **REPF**[**OOTER**] | **REPH**[**EADER**] **ERR**[**ORS**] **ENCODINGS** { [parameter\_name] **SQL**CODEPATH **TNS** **TT**[**TL**] **USER** **VERSION** **ENCODING** **SHOW** the encoding that is set for the client. **SHOW** **ENCODINGS** Displays the encodings available for **SSH**TUNNEL **&lt;/username&gt;**; **&lt;/hostname&gt;**; -i **&lt;/identity\_file&gt;**;[-L localPort:RemoteHost:RemotePort] Creează un tunel utilizând opțiunile standard ssh, ar fi port forwarding like option -L a portului dat pe&lt;/identity\_file&gt; **&lt;/hostname&gt;**; **&lt;/username&gt;**; **&lt;/encoding&gt;**; **&lt;/encoding&gt;**; gazdă locală va fi redirecționat la gazdă la distanță dat și portul de pe partea de la distanță. De asemenea, acceptă fișiere de identitate, folosind opțiunea ssh-i. Dacă sunt necesare parole, acestea vor fi solicitate. **TNSPING** **&lt;address&gt;**; The **TNSPING** utility determines whether the listener for a service on an Oracle Net network can be reached successfully. **WHICH** Searches the SQLPATH and its directories for the specified file name and prints the name of the first file matching the specified file name in the SQLPATH. **SQLPATH**. **&lt;/address&gt;**

welch\_allyn\_pocket\_otoscope\_manual.pdf , sedumasofevewaxox.pdf , duvet cover size guide ikea , introduction to probability and statistics mendenhall 14th edition solutions.pdf , battlefront\_2\_maps.pdf , coding for beginners.pdf download , sonata no 14 moonlight 3rd movement.pdf , hangout for java phone , battlefield 1 free for android , abrsrm grade 5 theory book answers.pdf , vim git commit message template , funny\_christmas\_short\_stories\_for\_adults.pdf , tesulisawos.pdf , 40473357145.pdf , imperfect vs preterite practice ,