## sqlplus help信息

```
[oracle@rac01 ~]$ sqlplus -help
SQL*Plus: Release 11.2.0.4.0 Production
Copyright (c) 1982, 2013, Oracle. All rights reserved.
Use SQL*Plus to execute SQL, PL/SQL and SQL*Plus statements.
Usage 1: sqlplus -H | -V
    -H
                    Displays the SQL*Plus version and the
                    usage help.
    -V
                    Displays the SQL*Plus version.
Usage 2: sqlplus [ \{\text{option}\}\] [\{\text{logon} \mid /\text{nolog}\}\] [\{\text{start}\}\]]
  <option> is: [-C <version>] [-L] [-M "<options>"] [-R <level>] [-S]
    -C \langle \text{version} \rangle Sets the compatibility of affected commands to the
                    version specified by <version>. The version has
                    the form "x.y[.z]". For example, -C 10.2.0
                    Attempts to log on just once, instead of
                    reprompting on error.
    -M "\operatorname{\mathsf{Goptions}} " Sets automatic HTML markup of output. The options
                    have the form:
                    HTML [ON OFF] [HEAD text] [BODY text] [TABLE text]
                    [ENTMAP {ON | OFF}] [SPOOL {ON | OFF}] [PRE[FORMAT] {ON | OFF}]
                    Sets restricted mode to disable SQL*Plus commands
    -R < 1eve1 >
                     that interact with the file system. The level can
                    be 1, 2 or 3. The most restrictive is -R 3 which
                    disables all user commands interacting with the
                    file system.
                    Sets silent mode which suppresses the display of
    -S
                    the SQL*Plus banner, prompts, and echoing of
                    commands.
  $$\langle logon\rangle is: {\langle username\rangle[/\langle password\rangle][@\langle connect\_identifier\rangle] \mid / }$
               [AS {SYSDBA | SYSOPER | SYSASM}] [EDITION=value]
    Specifies the database account username, password and connect
    identifier for the database connection. Without a connect
    identifier, SQL*Plus connects to the default database.
    The AS SYSDBA, AS SYSOPER and AS SYSASM options are database
    administration privileges.
    <connect_identifier> can be in the form of Net Service Name
    or Easy Connect.
      @[<net_service_name> | [//]Host[:Port]/<service_name>]
        <net_service_name> is a simple name for a service that resolves
        to a connect descriptor.
```

Example: Connect to database using Net Service Name and the

database net service name is ORCL.

sqlplus myusername/mypassword@ORCL

Host specifies the host name or IP address of the database server computer.

Port specifies the listening port on the database server.

 $\langle \text{service\_name} \rangle$  specifies the service name of the database you want to access.

Example: Connect to database using Easy Connect and the Service name is ORCL.

sqlplus myusername/mypassword@Host/ORCL

The /NOLOG option starts SQL\*Plus without connecting to a database.

The EDITION specifies the value for Session Edition.

Runs the specified SQL\*Plus script from a web server (URL) or the local file system (filename.ext) with specified parameters that will be assigned to substitution variables in the script.

When SQL\*Plus starts, and after CONNECT commands, the site profile (e.g. \$ORACLE\_HOME/sqlplus/admin/glogin.sql) and the user profile (e.g. login.sql in the working directory) are run. The files may contain SQL\*Plus commands.

Refer to the SQL\*Plus User's Guide and Reference for more information. [oracle@rac01  $\tilde{\ }\ ]$