1. CARA Pertama

To uninstall Oracle try the following steps:

* Uninstall all Oracle components using the Oracle Universal Installer (OUI).
* Try using deinstall
* >Cari **deinstall.bat** pada direktori yang mirip seperti ini:  
  C:\app\user\product\11.2.0\dbhome\_2\deinstall
* Stop all the Oracle services, which are running.
* Run regedit.exe and delete the HKEY\_LOCAL\_MACHINE/SOFTWARE/Oracle key. This contains registry entires for all Oracle products.
* If you are running 64-bit Windows, you should also delete the HKEY\_LOCAL\_MACHINE/SOFTWARE/Wow6432Node/Oracle key if it exists.
* Delete any references to Oracle services left behind in the following part of the registry (HKEY\_LOCAL\_MACHINE/SYSTEM/CurrentControlSet/Services/Ora\*).
* Reboot your machine.
* Delete the “C:\Oracle” directory, or whatever directory is your ORACLE\_BASE. You might get an error while trying to delete it – it is likely due to a running Oracle Service. Go to the task manager to verify and then stop the service.
* Delete the “C:\Program Files\Oracle” directory.
* If you are running 64-bit Wiindows, you should also delete the “C:\Program Files (x86)\Oracle” directory.
* Remove any Oracle-related subdirectories from the “C:\ProgramData\Microsoft\Windows\Start Menu\Programs\” directory.
* Empty the contents of your “C:\temp” directory.
* Empty your recycle bin.
* Restart your computer

Your machine should now be clean of any Oracle component and you can try installing any other Oracle product again.

If some DLLs can’t be deleted, try renaming them, the after a reboot delete them. It is possible that some of the services do not get deleted even after the above steps. You can delete the services manually using the commands:

* sc query state= all | find “SERVICE\_NAME” | Find “Oracle”

This command will list all the service names which start with Oracle. Once you have the service names listed, you can delete them one by one.

* sc delete *service\_name*

1. CARA KEDUA

Berikut cara untuk uninstall Oracle 11g dari Windows versi saya, CMIIW.

1. matikan service Oracle.  
   di CMD, ketik: **services.msc**  
   stop semua service yang bernama awalan “*Oracle\**”
2. Uninstall semua komponen dengan menggunakan*deinstall.bat* via CMD  
   *C:\app\user\product\11.2.0\dbhome\_1\deinstall>deinstall.bat*
3. Di registry,hapus:  
   -tree Oracle di*HKEY\_LOCAL\_MACHINE/SOFTWARE/ORACLE*  
   –*HKEY\_LOCAL\_MACHINE\System\CurrentControlSet\Services\Ora\**
4. Hapus variabel Oracle di PATH jika ada.
5. Delete “*C:\app*” direktori,yang merupakan direktori ORACLE\_BASE Anda.
6. Delete “*C:\Program Files\Oracl*e”
7. Bersihkan isi “*C:\temp*” klo ada.
8. Kosongkan recycle bin.
9. CARA KE TIGA

Cara Uninstall ( De-Install ) Oracle 11g pada Windows 8

Menginstall Oracle 11g memang agak susah, namun cukup intuitif. Masalah muncul ketika kamu ingin meng-uninstall namun tidak muncul di Control Panel (Program & Features). Kamu termenung dan berpikir.. Lalu dimana uninstall.exe -nya? Rupanya Oracle punya cara tersendiri untuk menghilangkan produk ini dari komputer Anda. Ikuti cara-cara berikut.

[](http://3.bp.blogspot.com/-Zac-fdOS3RQ/UtE5-bBmYrI/AAAAAAAAAyg/Id9YBJwHfzs/s1600/DEINSTALL.png)

Cari **deinstall.bat** pada direktori yang mirip seperti ini:  
C:\app\user\product\11.2.0\dbhome\_2\deinstall  
  
Setelah itu klik kanan dan pilih "Run as Administrator".  
  
Dalam proses de-installasi itu akan muncul beberapa pertanyaan. Kebanyakan pertanyaan itu tinggal Anda ketik **ENTER.**Kecuali pada nomor **5 dan 9**:  
  
1. Specify all Single Instance listeners that are to be de-configured [LISTENER]:  
  
2. Specify the list of database names that are configured in this Oracle home [E1LOCAL]:  
  
3. Specify the type of this database (1.Single Instance Database|2.Oracle Restart Enabled Database) [1]:  
  
4. Specify the diagnostic destination location of the database [c:\Oracle\diag\rdbms\e1local]:  
  
5. Specify the storage type used by the Database ASM|FS []: **KETIKAN FS**  
  
6. Specify the list of directories if any database files exist on a shared file system. If 'E1LOCAL' subdirectory is found, then it will be deleted. Otherwise, the specified directory will be deleted. Alternatively, you can specify list of database files with full path [ ]:  
  
7. Specify the flash recovery area location, if it is configured on the file system. If "E1LOCAL" subdirectory is found, then it will be deleted. []:  
  
8. Specify the database spfile location [ ]:  
  
9. Do you want to continue (y - yes, n - no)? [n]: **KETIKAN Y**