

• ABS Laundry Business Solutions
• Parkweg 24a
• 5282 SM Boxtel
• tel: +31-(0)411 612 761
• fax: +31-(0)411 674236
• e-mail:
• info@ABSLBS.COM



ABSolute

Multi Tier Laundry Information System



Oracle Instant Client 11 Installation Manual

Windows (32-bit)

Update list:
- v1.0 19 may 2014 MVK initial Document

Context:

ABSSolute	1
Multi Tier Laundry Information System	1
Oracle Instant Client 11 Installation Manual	1
1. Reason for usage	3
2. Install of Client.....	3
3. Configuration and options	4
4. Automated install.....	5

1. Reason for usage

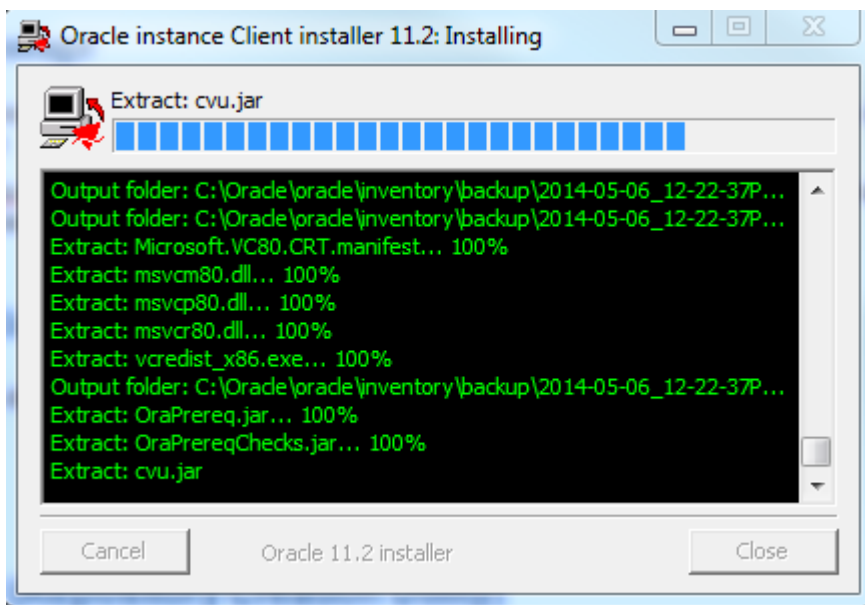
New servers installed now do have a 64 Bits Environment so a 64Bits Oracle client or database is installed on the system

Programs like PISQLdeveloper and Pims are however 32 bits applications and need a 32 bits oracle client to connect to the database.

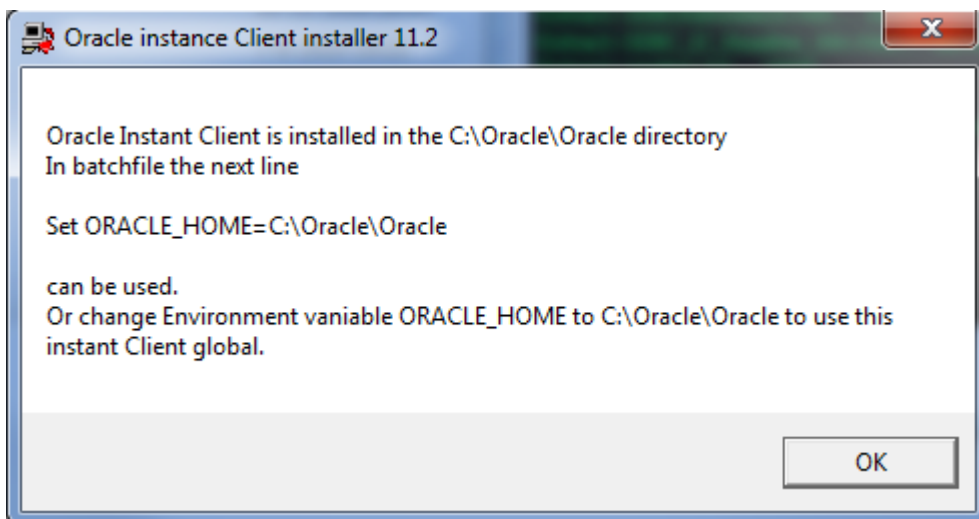
2. Install of Client

Download the exe in a directory the Oracle 32 bits instant-Client is to be installed in the oracle directory the exe is started in.

Start the exe, an extract will start



When finished (ad no errors occur) this popup will come:

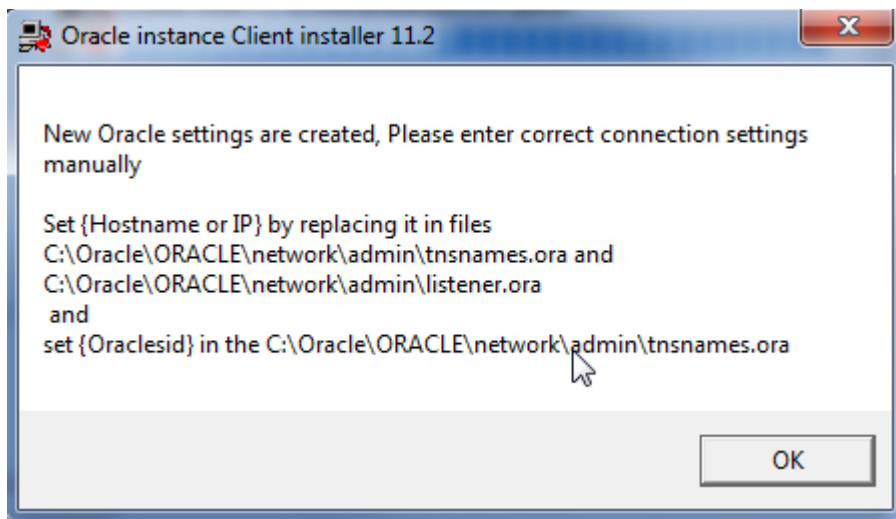


Now the instant Client can be used using the same database connections as already configured in the original Oracle installation.

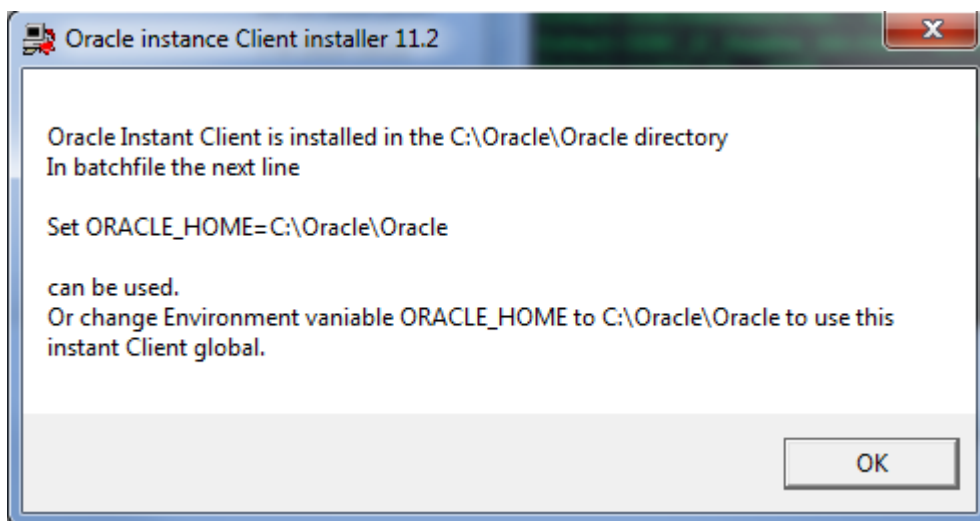
3. Configuration and options

In case of “errors” the installation is done, but settings have to be done manually afterwards. The exe automatically check for an existing installation of Oracle (of course a correct full install can be checked) and grabs the tnsnames.ora, listener.ora and sqlnet.ora from there and puts it in its own directory structure, so it can be used to connect to the same databases as setup on the previous installation.

If the Oracle home cannot be found a popup will appear:



After setting the values as described the Instant client can be used as well using the next popup as a guide;



4. Extra: Automated installation.

If the exe is started with a -h (hidden) parameter no popup appears while installing, a progress screen will appear normally.