

# Step-by-Step Guide to Install ora2pg on Linux & Windows

Prepared by

DM Jumpstart Engineering Team (<u>askdmjfordmtools@microsoft.com</u>)

#### **Disclaimer**

The High-Level Architecture, Migration Dispositions and guidelines in this document is developed in consultation and collaboration with Microsoft Corporation technical architects. Because Microsoft must respond to changing market conditions, this document should not be interpreted as an invitation to contract or a commitment on the part of Microsoft.

Microsoft has provided generic high-level guidance in this document with the understanding that MICROSOFT MAKES NO WARRANTIES, EXPRESS OR IMPLIED, WITH RESPECT TO THE INFORMATION CONTAINED HEREIN.

This document is provided "as-is". Information and views expressed in this document, including URL and other Internet Web site references, may change without notice.

Some examples depicted herein are provided for illustration only and are fictitious. No real association or connection is intended or should be inferred.

This document does not provide you with any legal rights to any intellectual property in any Microsoft product. You may copy and use this document for your internal, reference purposes.

© 2019 Microsoft. All rights reserved.

**Note**: The detail provided in this document has been harvested as part of a customer engagement sponsored through the <u>Azure Data Services Jumpstart Program</u>.

This document is meant to be used as a Quick Installation Guide for enabling migration of schema & data from Oracle to Azure Database for PostgreSQL using ora2pg tool. Complete details on the tool can be found at <a href="http://ora2pg.darold.net/documentation.html">http://ora2pg.darold.net/documentation.html</a>. This document has steps to automate the installation of ora2pg tool using PowerShell for Windows and Bash for Linux Machine, respectively. This script is tested with Oracle 11.xx & 12.xx, please change the script for Oracle versions as needed.

## Linux

Pre-Requisites for Linux: This script require RedHat/Centos 7 or later

## Step 1

Download bash script installora2pg.sh from Data Migration Jumpstart GitHub Repository

## Step 2

Run the script downloaded in step 1 as sudo or root. Make sure you have active internet connection and are running this script as root else the execution will stop.

This script when run will automatically does the following

- o Automatically perform yum update all and install necessary software using yum
- Checks for libclntsh.so, if it finds it (from previously installed oracle client) then it will continue to the next step, if it can't find it, then it will check whether or not the instant client files (both sdk and basic are available) on the same directory as where this script is located, if those files are there, then it will continue to the next step else will stop and prompt to download from Oracle.com. Please place both(Oracle sdk and client) the zip files in same folder where the script resides.
- Downloads and install automatically the latest version of dbd oracle from https://www.cpan.org/modules/by-module/DBD
- It also checks whether or not pg\_config is available (PostgreSQL client/server is available), if it is then it will automatically install dbd Pg from the above link, otherwise ora2pg will be installed without PostgreSQL library

Posigies client or server is not installed...
if you want to install postgresql library for ora2pg then press ctrl+C to cancel this installation after that, Install postgresql client then re-run this installation!

However, the ora2pg will be installed without postgresql library

Sleeping for 5 seconds waiting for you to decide...

Git clones the latest version of ora2pg from <a href="https://github.com/darold/ora2pg.git">https://github.com/darold/ora2pg.git</a> and installs and tests ora2pg installation without ora2pg.conf file.

```
Please read documentation at http://ora2pg.darold.net/ before asking for help
Now type: make && make install
Compiling ora2pg
cp lib/Ora2Pg.pm blib/lib/Ora2Pg.pm
cp lib/Ora2Pg/GEOM.pm blib/lib/Ora2Pg/GEOM.pm
cp lib/Ora2Pg/PLSQL.pm blib/lib/Ora2Pg/PLSQL.pm
cp lib/Ora2Pg/MySQL.pm blib/lib/Ora2Pg/MySQL.pm
cp scripts/ora2pg blib/script/ora2pg
/usr/bin/perl -MExtUtils::MY -e 'MY->fixin(shift)' -- blib/script/ora2pg
cp scripts/ora2pg scanner blib/script/ora2pg scanner
/usr/bin/perl -MExtUtils::MY -e 'MY->fixin(shift)' -- blib/script/ora2pg scanner
Manifying blib/man3/ora2pg.3
Manifying blib/man3/ora2pg.3
Installing /usr/local/share/perl5/0ra2Pg.pm
Installing /usr/local/share/perl5/Ora2Pg/GEOM.pm
Installing /usr/local/share/perl5/Ora2Pg/PLSQL.pm
Installing /usr/local/share/perl5/Ora2Pg/MySQL.pm
Installing /usr/local/share/man/man3/ora2pg.3
Installing /usr/local/bin/ora2pg
Installing /usr/local/bin/ora2pg_scanner
Installing default configuration file (ora2pg.conf.dist) to /etc/ora2pg
Appending installation info to /usr/lib64/perl5/perllocal.pod
ora2pg has been compiled successfully
Removing ora2pg source directory
Removing DBD-Oracle-1.80 source directory and gz file
Checking whether ora2pg can be run successfully!!
Running ora2pg without parameter.....
This ora2pg will depend on the following ORACLE HOME directory: /usr/local/instantclient_12_2
This ora2pg is not linked to POSTGRES HOME due to the unavailability of postgresql client/server package
You can install postgresql client/server package and re-run this installation at anytime...
ora2pg requires ora2pg.conf....
ora2pg has been installed successfully
```

Please note that this script file has also been tested on docker base centos 7

## Windows

Pre-Requisites for Windows: This script have been tested on windows 10 64bit

## Step 1

Download PowerShell script installora2pg.ps1 from Data Migration Jumpstart GitHub Repository

## Step 2

Run the PowerShell script downloaded in step 1 with admin privilege

This script when run will automatically does the following

- o Checks internet connection, exit out if no internet connection
- Automatically checks the latest version and install strawberry perl msi file from <a href="http://strawberryperl.com/">http://strawberryperl.com/</a> and removes the downloaded installer file

```
Browsing http://strawberryperl.com/
Getting version of strawberry-perl...
Latest version is 5.30.0.1
will be downloading perl from http://strawberryperl.com/download/5.30.0.1/strawberry-perl-5.30.0.1-64bit.msi
Downloading perl installer from http://strawberryperl.com/download/5.30.0.1/strawberry-perl-5.30.0.1-64bit.msi
Downloaded 107064681 bytes
Installing perl ...
msiexec /i C:\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Users\Us
```

O Automatically checks for oracle client installation, if not found then checks whether 2 instant Oracle client files(zip or extracted) are available on the same directory as where this script is located, if those files are available in zip, then this script will extract to files to c:\instantclient 12 2. Refer to screenshots below for messages from PowerShell Scripts

```
Searching oci.dll from Directory C:\instantclient_12_2...
Found OCI.dll in C:\instantclient_12_2\oci.dll
```

```
Searching oci.dll from Directory C:\instantclient_12_2...
Oracle client and SDK are required...
Please download base Instantclient from:
https://download.oracle.com/otn/nt/instantclient/122010/instantclient-basic-windows.x64-12.2.0.1.0.zip
and
https://download.oracle.com/otn/nt/instantclient/122010/instantclient-sdk-windows.x64-12.2.0.1.0.zip
Please download the 2 files and extract both to C:\instantclient_12_2
or put those 2 files in zip format at the same location of this script.
......Press any key to exit........
```

- Automatically gets the portable github and install it to c:\github from <a href="https://github.com/git-for-windows/git/releases/download/v2.23.0.windows.1/PortableGit-2.23.0-64-bit.7z.exe">https://github.com/git-for-windows/git/releases/download/v2.23.0.windows.1/PortableGit-2.23.0-64-bit.7z.exe</a>
- Automatically installs 2 perllib DBD::Oracle and DBD::Pg using cpan
- Git clones the latest ora2pg from <a href="https://github.com/darold/ora2pg.git">https://github.com/darold/ora2pg.git</a> and Installs ora2pg.
   Incase ora2pg already exists, you will see below error message.

Note: Once the installation is done, please make sure to set PATH=%%PATH%% & c:\instantclient\_12\_2

#### References

http://ora2pg.darold.net/documentation.html

http://strawberryperl.com/

https://www.oracle.com/technetwork/database/enterprise-edition/downloads/index.html

https://www.cpan.org/modules/by-module/DBD

**Data Migration Jumpstart GitHub Repository** 

## Feedback and suggestions

If you have feedback or suggestions for improving this data migration asset, please contact the Data Migration Jumpstart Team (<u>askdmjfordmtools@microsoft.com</u>). Thanks for your support!

**Note**: For additional information about migrating various source databases to Azure, see the <u>Azure Database Migration Guide</u>.