Advoco - Installing P6 EPPM Client

This document describes how to install Primavera P6 EPPM Client.

Downloading

Primavera P6 EPPM Client version 22.12.7 can be download on the URL below. https://p6advoco.emerald-associates.com/P6ProForEPPM-22.12.7.zip

Installation

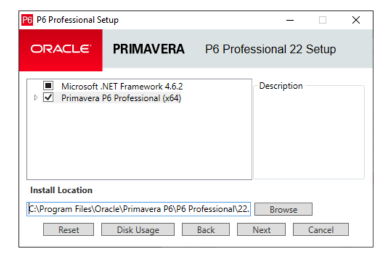
Step-by-step how to go over the Installation procedure.



Select "Advanced" option

Uncheck the box "Replace existing version", if you need to have access to your previous Primavera P6 EPPM Client version.

Click "OK"



Click "Primavera P6 Professional (x64)" label

Use the "Install Location" field to define the Primavera P6 EPPM Client installation folder.

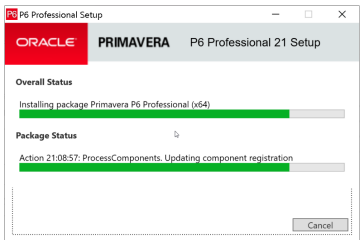
The default location would be:

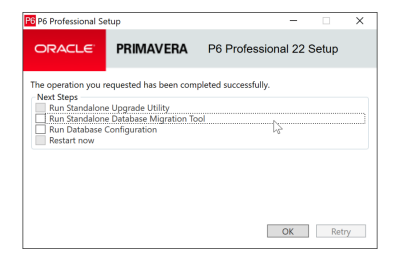
C:\Program
Files\Oracle\Primavera P6\P6
Professional\22.12.7

Click "Next"

Click "Install"







Uncheck all boxes.

Click "OK"

Database setup

There are two to add the database connections to the Primavera P6 EPPM client

1- USING "PRMBOOTSRAPV2.XML"

The file can be download on URL below:

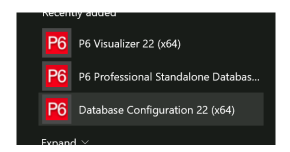
https://p6advoco.emerald-associates.com/PRMBootStrapV2.xml

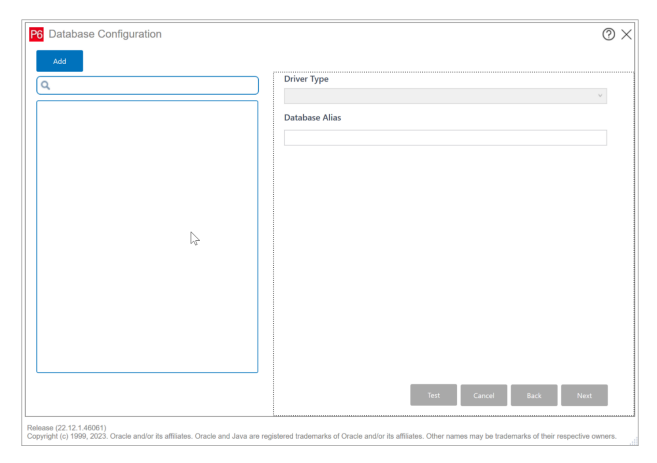
This file need to be copied into the Primavera P6 client installation folder.

Default folder: C:\Program Files\Oracle\Primavera P6\P6 Professional\22.12.7

2- MANUAL SETUP

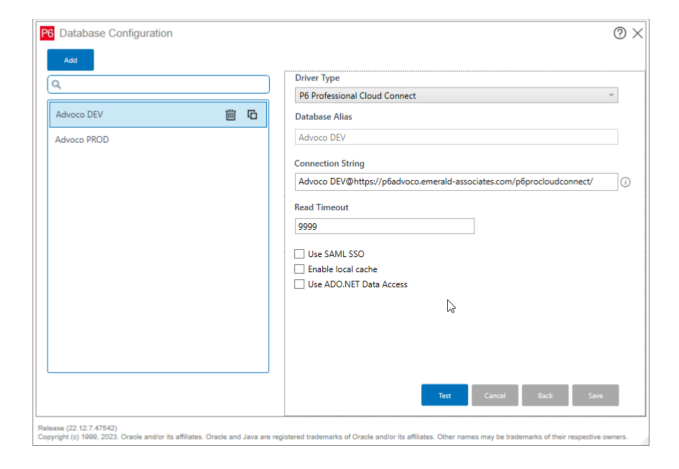
Click window start icon and search for "Database Configuration 22 (x64)", it can be find under the "Oracle - Primavera P6" menu folder.





Click "Add" button.

	А	В
1	Database	Connection String
2	Advoco PROD	Advoco PROD@https://p6advoco.emerald-associates.com/p6procloudconnect/
3	Advoco DEV	Advoco DEV@https://p6advoco.emerald-associates.com/p6procloudconnect/



- 1- Change Driver type to "P6 Professional Cloud Connect"
- 2- Define "Database Alias" using column "Database Alias" on the table below.
- 3- Define "Connection String" using column "Connection String" on the table below.
 - (*) It needs to exactly how it is on table, including the spaces and case-sensitive.
- 4- Update "Read Timeout" to 9999.
- 5- Uncheck "Use SAML SSO".
- 6- Uncheck "Enable local cache"
- 7- Click "Save"
- 8- Repeat this same procedure for all of the database aliases (if exists).

Using P6 Primavera

Click window start icon and search for "Database Configuration 22 (x64)", it can be find under the "Oracle - Primavera P6" menu folder.

