# **CPKC - Installing P6 EPPM Client**

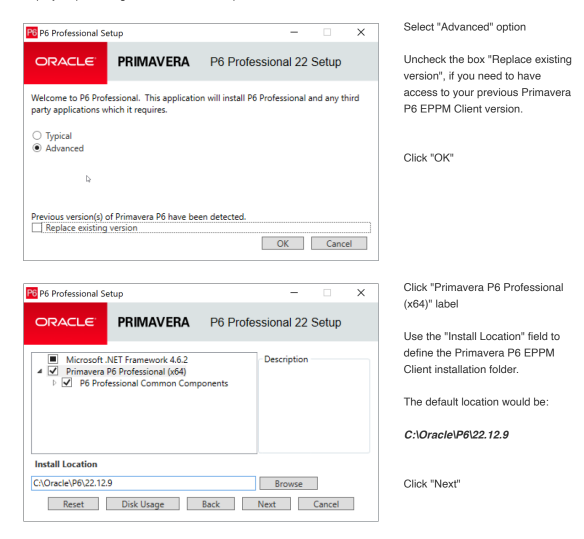
This document describes how to install Primavera P6 EPPM Client.

### **Downloading**

Primavera P6 EPPM Client version 22.12.9 can be download on the URL below. https://p6cpkc.emerald-associates.com/P6ProForEPPM-22.12.9.zip

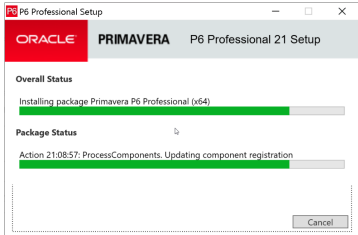
#### Installation

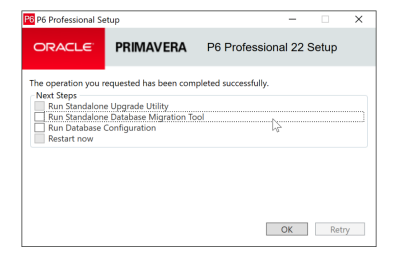
Step-by-step how to go over the Installation procedure.



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:

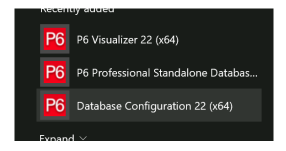
https://p6cpkc.emerald-associates.com/PRMBootStrapV2.xml (or https://p6cpkc-eaisso.emerald-associates.com/PRMBootStrapV2.xml for Emerald Associates users).

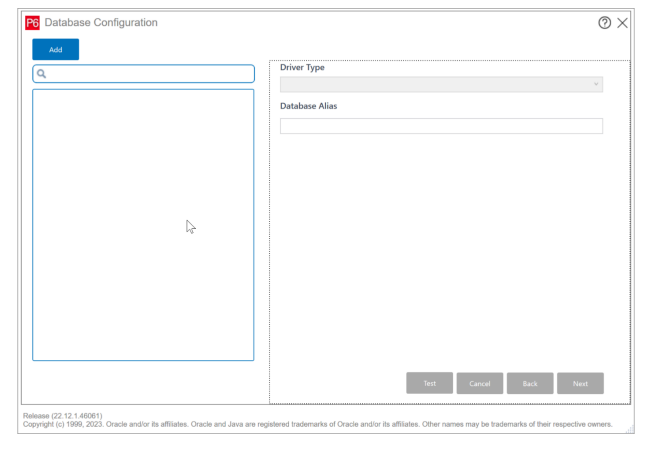
This file need to be copied into the Primavera P6 client installation folder.

Default folder: C:\Oracle\P6\22.12.9

#### 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.



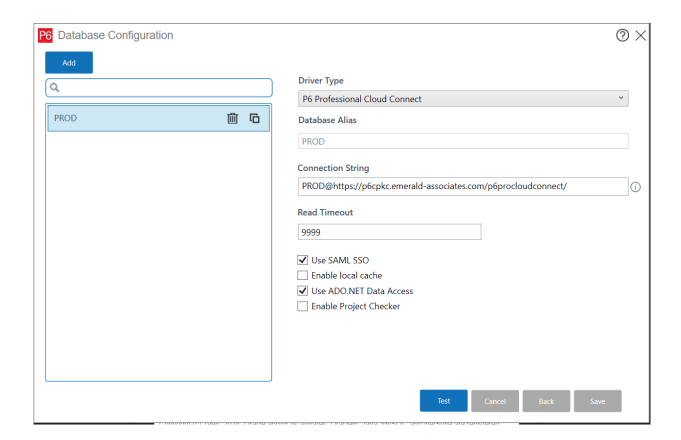


Click "Add" button.

|   | А        | В   |
|---|----------|---|
| 1 | Database | Connection String   |
| 2 | PROD     | PROD@https://p6cpkc.emerald-associates.com/p6procloudconnect/ |
| 3 | TEST     | TEST@https://p6cpkc.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- check "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 "P6 Professional 22 (x64)", it can be find under the "Oracle - Primavera P6" menu folder.

