



Prolaborate

SPARX
SYSTEMS

Prolaborate Fresh Installation
Guide

Contents

- Introduction 2
- Prerequisites 2
 - Enterprise Architect Repositories 2
 - Pro Cloud Server 2
 - Prolaborate Database 2
 - SSL Certificate 2
- Installation 3
 - Accept EULA 3
 - Select Installation Path 4
 - Select Database Server 5
 - Provide Database Details 5
 - Configure Prolaborate 6
 - Install Prolaborate 7
- Post Installation Steps 8
 - Internet Information Service (IIS) Support 8
 - OIDC Update 8
 - After installing Prolaborate, users must do the following steps in order to access the Application over HTTPS. 8
 - Protocol Update 9
- Support 10

Introduction

In this guide, we will take a look at the steps involved in setting up Prolaborate version 4 in a fresh environment.

Prerequisites

Enterprise Architect Repositories

The following database servers are supported as of now:

- SQL Server 2008 R2 and above
- SQL Server Express 2008 R2 and above
- MySQL Server 5.6 and 5.7

Pro Cloud Server

Pro Cloud Server should be upgraded to version 4.2.66, if not done already. Click [here](#) to download the installer.

Prolaborate Database

The following database servers are supported:

- SQL Server 2008 R2 and above (recommended)
- SQL Server Express 2008 R2 and above
- MySQL Server 5.6 and above

A database should be created and the following details of the database should be readily available before the installation:

- Server Name/ IP Address
- Database name
- Username
- Password

SSL Certificate

A valid SSL certificate (.pfx file) with a domain name.

For more information, refer to this [guide](#)

Installation

Download Installer from Release notes.

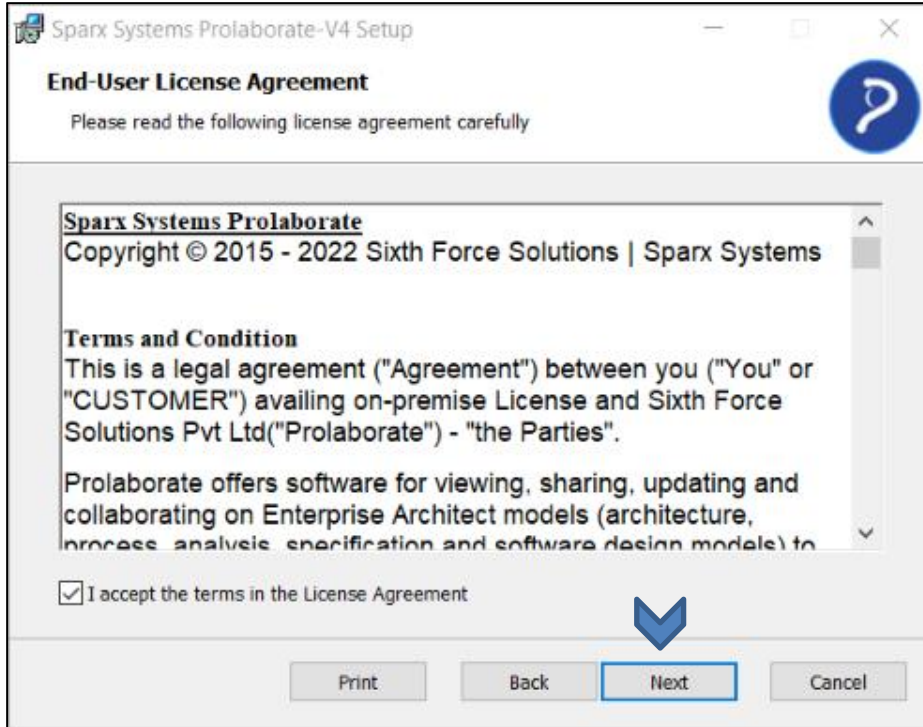
Run *Setup.exe* as administrator.

Click on *Next*



Accept EULA

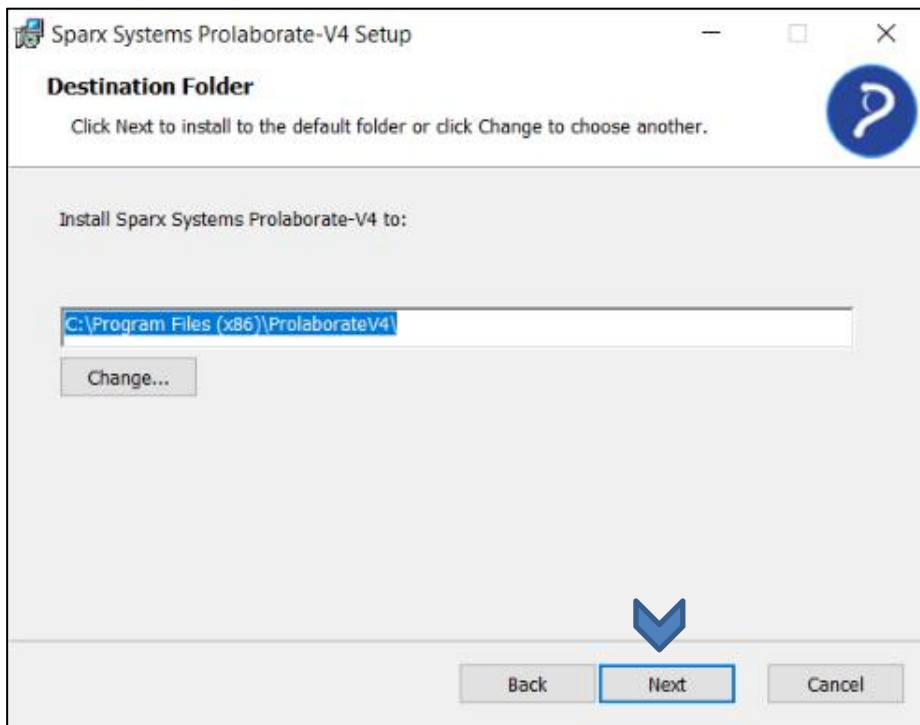
Check the box to accept the terms and click *Next*



Select Installation Path

Select a path to install Prolaborate.

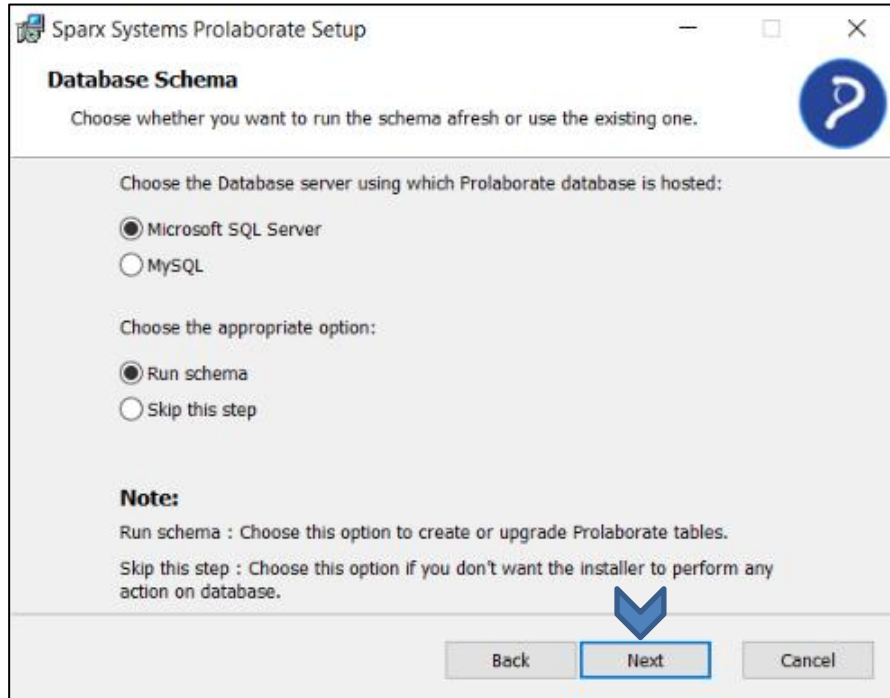
Important Note: Please use an alternate folder path rather than the one used for version 3 to avoid data conflicts. Also, this helps in rollback if needed.



Select Database Server

Choose the Database server using which the Prolaborate database is hosted.

Then choose *Run Schema*. *Skip this step* option should not be used for fresh installations.



Provide Database Details

Fill in the **Prolaborate** database details.

Prolaborate Database Settings

Please enter details of an existing Prolaborate database. Create a new one if not created already.

Domain Name / IP Address
DESKTOP-P9V8VSR\SQLEXPRESS

Database Name:
Prolaborate V4

Username:
Saravanan

Password:
●●●●●●●●●●

Back Next Cancel

Configure Prolaborate

Enter the IP address or domain name in *Host*.

Enter a port that is not in use and open in Firewall. Port 443 is recommended.

Enter an email address. This user will be made the super admin of Prolaborate.

Prolaborate Settings

Please enter the details of Prolaborate Configuration.

Host
http:// localhost

Port Number (This should not be in use)
80

New Login Credentials:

Email ID of an Admin: admin@prolaborate.com

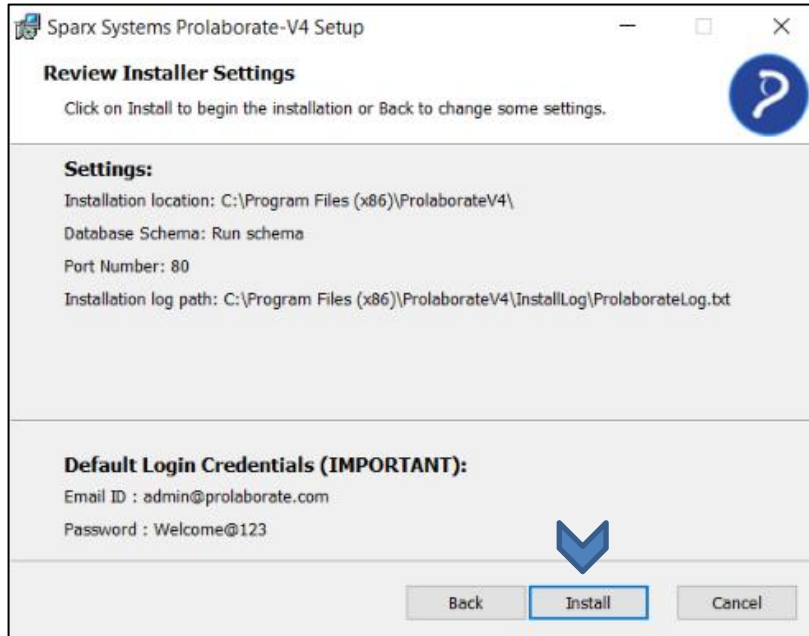
Password : Welcome@123 Copy to clipboard

Back Next Cancel

Install Prolaborate

Review the information and click *Install*

Note: Write down the credentials or take a screenshot of this page for later reference.



Once the installation is completed successfully, the following page will appear. Click *Finish*



Post Installation Steps

Internet Information Service (IIS) Support

The V4 application does not require an IIS manager to perform in Version 4. We upgraded the Config file, and it completed all of the manual work that required manual installation of IIS, and the user may access the web application through the domain that was specified during the installation phase **Configure Prolaborate**.

[http://\(domainname\)](http://(domainname))

Ex: http://localhost

OIDC Update

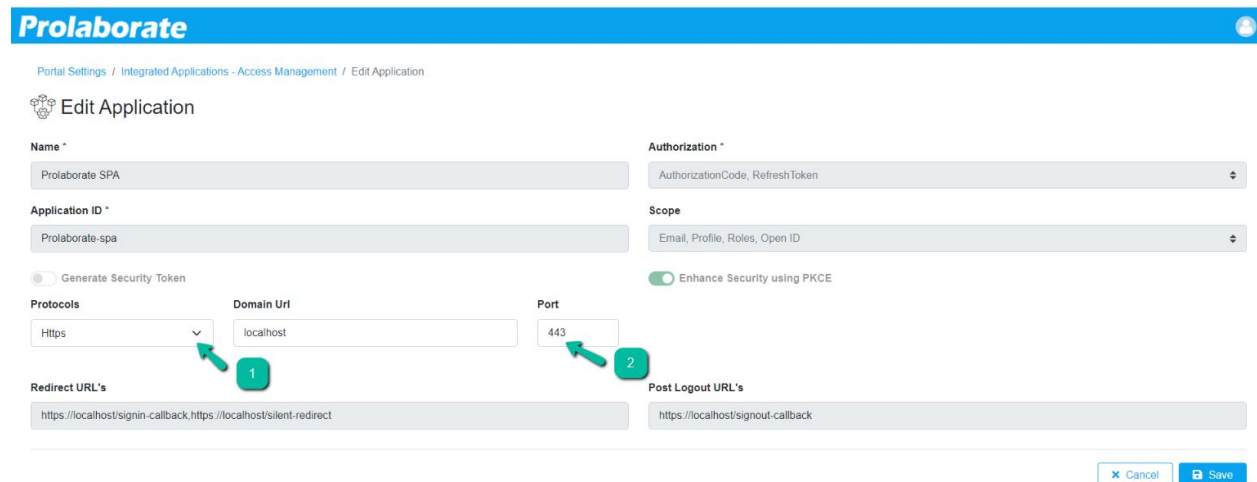
After installing Prolaborate, users must do the following steps in order to access the Application over HTTPS.

Open the application by entering the admin login credentials at the URL listed below.

[http://\(domainname\)/Applications/Admin](http://(domainname)/Applications/Admin)



Click the *Edit* button.



Change Protocol into HTTPS and also change the Respective Port number. Then *Click Save Button*.

Now that information is automatically updated in the OIDC table from the prolaborate database.

Protocol Update

Users who want to run their application using HTTPS protocol in the sense have to do the following steps manually.

Please use this below-mentioned path to get Prolaborate Management

C:\Program Files (x86)\ProlaborateV4\ProlaborateManagement

Run *Prolaborate Management* as a Administrator.

Click *Manage Configuration*

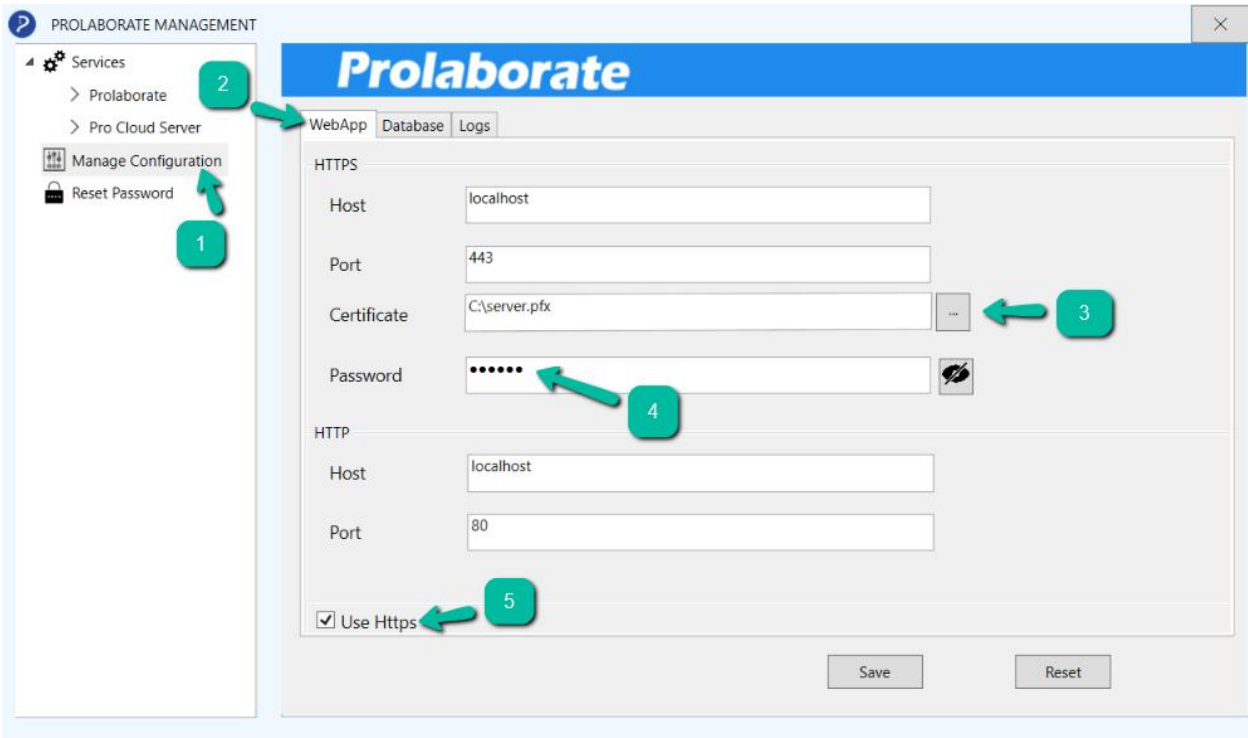
Select *WebApp*

Choose SSL certificate using browse icon

Enter the respective password for the certificate.

Select *Use Https* check box.

Click *Save*.



Support

In case of any questions, feel free to reach out to support@prolaborate.com