

Self-Hosted Enterprise Client Deployment Guide

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Preparing to Install Enterprise Hotfixes

During implementation, your TempWorks implementer will place a pre-configured copy of the TempWorks Enterprise Client folder in a location determined by you as the user.

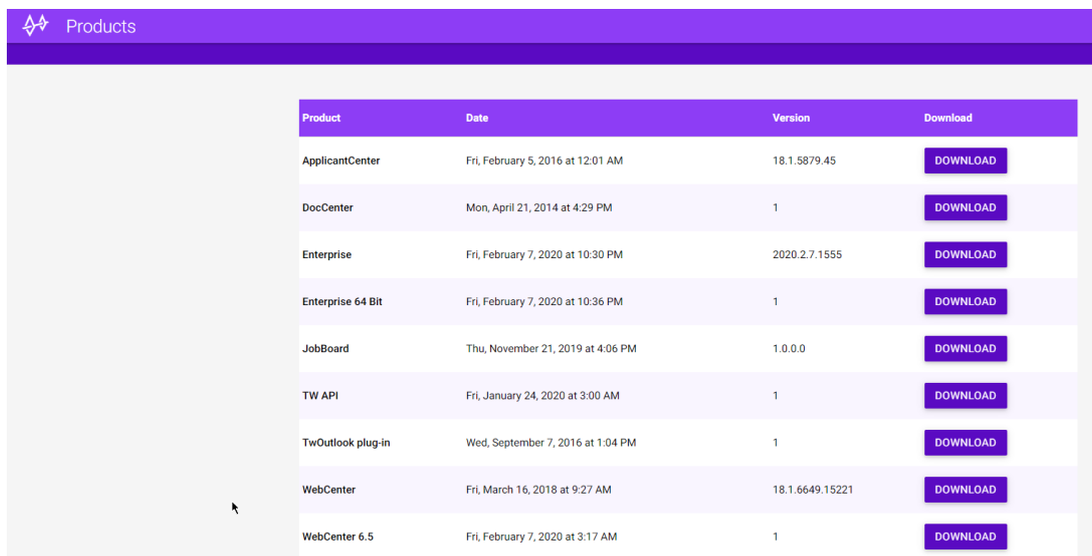
This client folder consists of a directory of numerous files including the TWFX.exe used to launch TempWorks Enterprise and the TWFX.exe.Config file used to point the client folder to the appropriate server name and database name.



File Name	Date Modified	Type	Size
TWFX.exe	10/3/2013 12:10 PM	Application	16,606 KB
TWFX.exe.Config	10/3/2013 12:34 PM	CONFIG File	8 KB
TWFX.exe	10/3/2013 12:34 PM	Application	16,606 KB
TWFX.exe.Config	10/3/2013 12:34 PM	CONFIG File	8 KB

In order for users to be able to launch TempWorks Enterprise, it is necessary to distribute a copy of this directory to each user's desktop, user profile, etc. depending on the Remote Access Architecture. This will allow the TWFX.exe to launch on allotted computers.

New builds of the TempWorks Enterprise client can be downloaded from <http://bridge.ontempworks.com/Products> by clicking on 'Enterprise' under the list of products and selecting to 'Download'.



Product	Date	Version	Download
ApplicantCenter	Fri, February 5, 2016 at 12:01 AM	18.1.5879.45	DOWNLOAD
DocCenter	Mon, April 21, 2014 at 4:29 PM	1	DOWNLOAD
Enterprise	Fri, February 7, 2020 at 10:30 PM	2020.2.7.1555	DOWNLOAD
Enterprise 64 Bit	Fri, February 7, 2020 at 10:36 PM	1	DOWNLOAD
JobBoard	Thu, November 21, 2019 at 4:06 PM	1.0.0.0	DOWNLOAD
TW API	Fri, January 24, 2020 at 3:00 AM	1	DOWNLOAD
TwOutlook plug-in	Wed, September 7, 2016 at 1:04 PM	1	DOWNLOAD
WebCenter	Fri, March 16, 2018 at 9:27 AM	18.1.6649.15221	DOWNLOAD
WebCenter 6.5	Fri, February 7, 2020 at 3:17 AM	1	DOWNLOAD

Once downloaded, the TWFX.exe. Config file will need to be altered each time to include the following:

- Domain
- Server
- Database Name
- "EnableHotFixSystem" = "True"
 - This should only be enabled for the administrator when installing Enterprise hotfixes.

- "HotFixStatementTimeout" = "1800"
- "ReleaseLevelID" = "30"

Note The editing of the config file can be done using Notepad or any other text editor.

```
File Edit View Settings ?
1 <?xml version="1.0" encoding="utf-8"?>
2 <configuration>
3   <configSections>
4     <sectionGroup name="userSettings" type="System.Configuration.UserSettingsG
5     <section name="TWFX.Win.Properties.Settings" type="System.Configuration.
6   </sectionGroup>
7   <section name="nlog" type="NLog.Config.ConfigSectionHandler, NLog" />
8 </configSections>
9 <connectionStrings />
10
11 <appSettings>
12   <add key="Domain" value="DOMAIN NAME HERE"/>
13   <add key="DataSource" value="SQL SERVER NAME HERE"/>
14   <add key="InitialCatalog" value="DATABASE NAME HERE"/>
15   <add key="IntegratedSecurity" value="true"/>
16
17   <!--<add key="Cs1aDataPortalProxy" value="TWFX.win.wcfProxy, TWFX"/>-->
18
19   <add key="Cs1aAuthentication" value="Cs1a"/>
20   <add key="Cs1aSerializationFormatter" value="DataContractSerializer"/>
```

Installing Enterprise Hotfixes

Once the configuration file has been modified, hotfixes should be able to be installed within the new Enterprise build:

1. Administrator opens the latest Enterprise build.
2. A window should appear stating that updates are able to be installed. If this occurs, click "Install". If the window does not appear, click on the globe icon and click "Install".
3. The hotfixes should then install as intended.
4. Once complete, you should see a message that states Enterprise is up to date.

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