



EDM for Sage X3 Single Tenant Cloud Deployment

V1 Clients

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Pre-requisites

Make sure you know the URL of the V1 Server, e.g.

<https://<CUSTOMERNAME>.x3.wearev1.com>

Download the Clients

Click [here](#) to download a zip file containing all the clients compatible with the EDM for Sage X3 Single Tenant Solution.

U: v1

P: software

Un-compress to a temporary location on the PC.





Choose how to deploy

Client by client

If you only have a handful of users in your business, this is perhaps the best option.

1. On the laptop / desktop PC, un-compress your ZIP file to a temporary location
2. Run the ConfigHttps.MSi and answer the questions relating to the V1 Environment you are connecting too.
3. Run each client MSi as required on your laptop / desktop PC
 - a. You are advised to agree to the defaults

Mass deployment

If you have numerous users in your business and the facility to mass deploy clients (such as GPO or PowerShell), this is perhaps the best option.

In a command prompt window go to the location of the ConfigHttpsSetup.MSi in Administrator mode.

Enter ConfigHttpsSetup.msi /q with the following arguments (space between each one):

Argument	Role
HttpType	Either http or https, this defines if SSL is being used to secure the communications
V1Directory	Path to the V1 Client directory, i.e. C:\Program Files (x86)\V1
NisURL	The NIS url, i.e. https://myserver:6161
ProxyURL	The proxy url, i.e. https://myserver:3001
DbLoginServer	The name of the server i.e. myserver
DbLoginServerPort	The DbLogin port, usually 32000
TrustedCertificate	Either true or false, whether the certificate is self-signed or not

A simple example of this would look like:

```
ConfigHttpsSetup.msi /q HttpType="HTTPS" V1Directory="C:\Program Files (x86)\V1" NisURL="https://localhost:6181" ProxyURL="https://localhost:3001" DbLoginServerName="localhost" DbLoginServerPort="32000" TrustedCertificate="false"
```

All other V1 application msi files can be installed using "/qn" switch. The "/qn" tells MSIEXEC not to display any GUI (and would also be used on any other components being deployed automatically).

Example = DBLoginAdminConsole.msi /qn





Choose your styling

The traditional 'styling' for the V1 interface is red and black.
Sage X3 has themes of Green and a Blue depending on your version.

If you have no requirement for a new style, no further action is required.

If you would prefer a Sage style, please choose one of the following:

[Sage Green](#)

[Sage Blue](#)

When downloaded, close all clients, replace the files in the following location to apply it:

C:\Program Files (x86)\Common Files\Version One Shared\Styles\Current





DbScanner

DbScanner is the only client that requires additional configuration.

Click [here](#) and follow the standard documentation for deployment consulting the chapter DbScanner Configuration.

When completed, in addition:

1. Go to Configuration > Configure DbScanner > File Locations
2. Tick the box to 'Make folders accessible by all'
3. Click OK

DbLogin Admin Console

The DbLogin Admin Console is the main client handling software and user maintenance. It has several plugins to facilitate this which once installed must be copied within its directory structure.

1. Using file explorer, navigate to C:\Program Files (x86)\V1\DbLogin Admin Console
2. From the zip file, un-compress the plugins.zip
3. Copy the directory into C:\Program Files (x86)\V1\DbLogin Admin Console so you end up with:

Local Disk (C:) ▶ Program Files (x86) ▶ V1 ▶ DbLogin Admin Console ▶

Name	Date modified	Type	Size
en-GB	2/3/2020 6:17 AM	File folder	
en-US	2/3/2020 6:17 AM	File folder	
es-ES	2/3/2020 6:17 AM	File folder	
fr-FR	2/3/2020 6:17 AM	File folder	
plugins	2/3/2020 6:17 AM	File folder	

4. When the DbLogin Admin Console is then loaded, you should then see the plugins at the top of the UI which is an indication they have been applied successfully:

