



### Installing the Access Engine Runtime library using Office Deployment Tool.

Three files are distributed with this README.file:

- OfficeSetup.exe. Note that this can also be downloaded from this [link](#) as shown in Figure 2 below.
- Installconfig\_32.xml
- Installconfig\_64.xml

Follow these steps to install the Access Runtime Library :

- Open the DOS emulator or cmd.exe as an administrator and use the command “cd” to navigate to the folder where the Installconfig.xml file and “OfficeSetup.exe” are located.
- Run the command “OfficeSetup.exe /configure Installconfig\_##.xml” as shown in Figure 1, where ## is 32 or 64 bits.

If the access runtime library is installed properly, then it will show in the control panel as shown in Figure 3.

If you get an error message like the one in Figure 4, then you have on Office installed in the computer with architecture different from the one assumed in the steps above. For instance, the error in Figure 4, will be if you tried to install Access 64 bit, but there is an office 32 bits installed in the computer. In this case, proceed to install Office 32 bits, and then FAD TOOLS 32 bits.

A screenshot of a Windows Command Prompt window. The title bar reads "Command Prompt". The window content shows the following text: "Microsoft Windows [Version 10.0.19045.4412] (c) Microsoft Corporation. All rights reserved. C:\Users\jblancobeltran>OfficeSetup.exe /configure Installconfig\_32.xml". The command prompt is currently at the end of the command line, with a cursor.

Figure 1. Example of command for 32 bits Office architecture.



# FADTOOLS

INTERNATIONAL

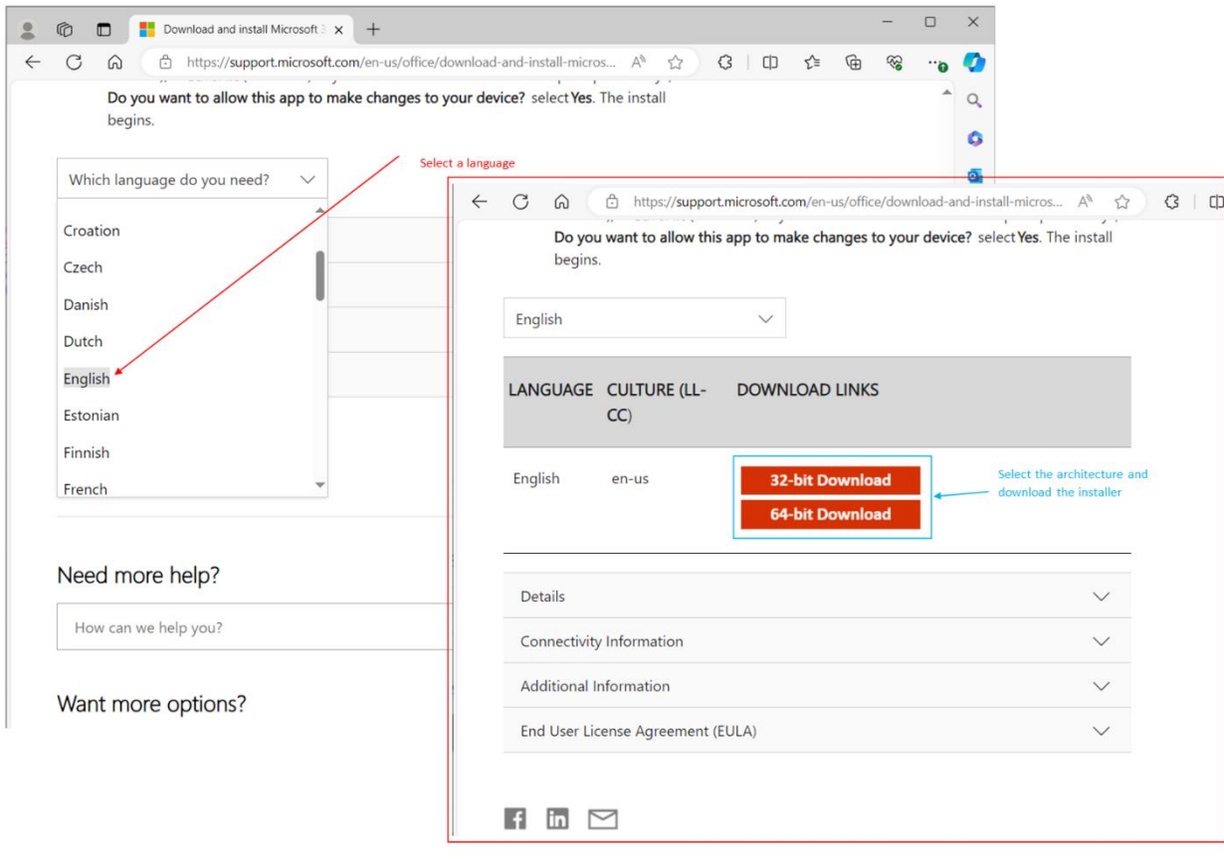


Figure 2. [Download and install Microsoft 365 Access Runtime](#)

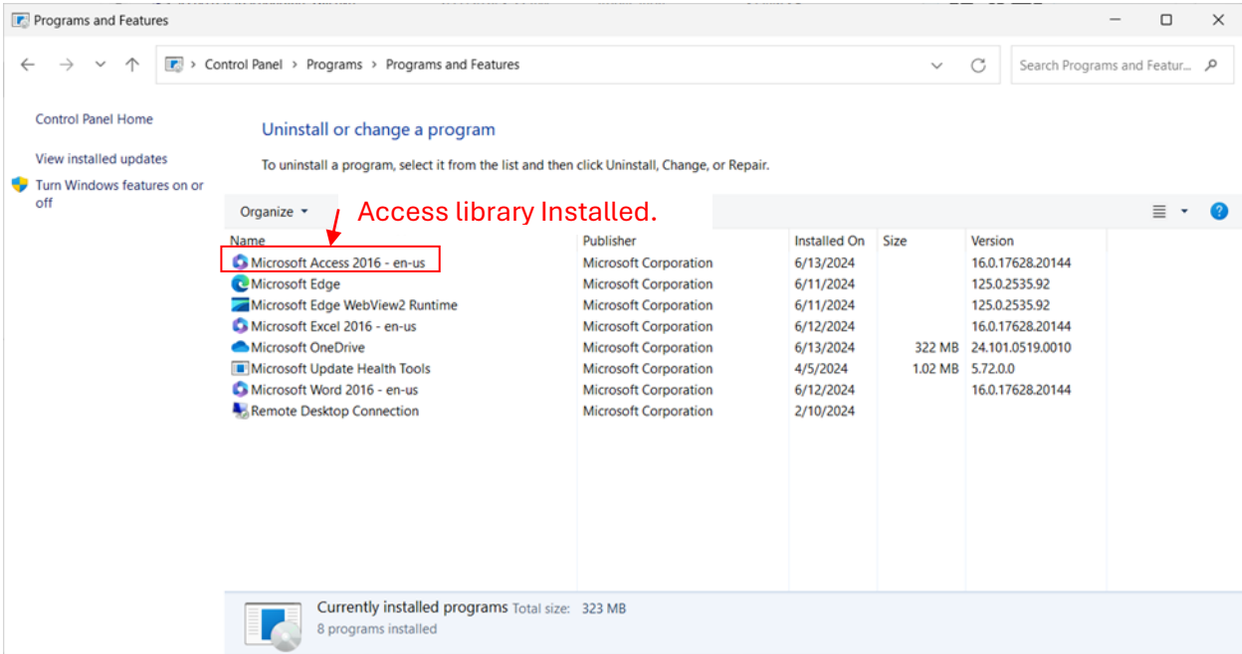


Figure 3 Checking that the Access Runtime Library is installed.



Figure 4. Example of the Office Deployment Tool telling you to install the other architecture.