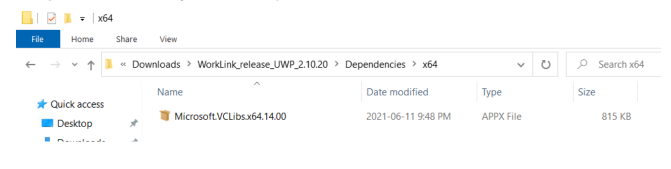




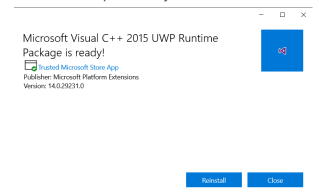
Install WorkLink for Windows Platform

There are three parts of installing WorkLink for Windows Platform:

- 1. Installing Microsoft Visual C++ Dependency
 - a. Extract contents of the zip into a folder.
 - b. Navigate to the directory labelled "Dependencies"



c. Install the dependency.



2. Installing the Security Certificate

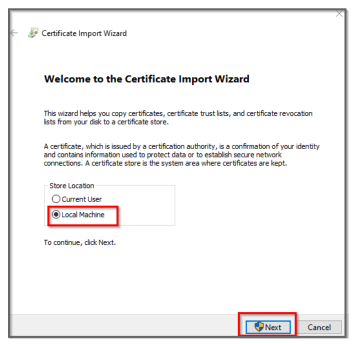
 Return to the content of the zip file and open Security Certificate "WorkLink_XXXXX_x64_MasterWithLTCG".

2020-01-10 9:26 A	File folder
2020-01-10 9:26 A	File folder
2020-01-10 9:26 A	Windows PowerShell Script
2020-01-10 9:26 A	APPXBUNDLE File
2020-01-10 9:26 A	APPXSYM File
2020-01-10 9:26 A	Security Certificate
	2020-01-10 9:26 A 2020-01-10 9:26 A 2020-01-10 9:26 A 2020-01-10 9:26 A





b. Click "Install Certificate" and Select "Local Machine" and "Next" > Yes to the prompt.



c. Select "Place all certificates in the following store" and click on "Browse" and Select "Trusted People", click "OK", Next and Finish. (Note: On some devices, it is "Trusted Publishers")



d. You will see a confirmation prompt; "The import was successful", click "OK".





3. Installing the WorkLink Application

 Return to the content of the zip file, double click on the APPXBUNDLE FILE "WorkLink_XXXXX_x64_MasterWithLTCG"

Add-AppDevPackage.resources	2020-01-10 9:26 A File folder
Dependencies	2020-01-10 9:26 A File folder
■ Add-AppDevPackage	2020-01-10 9:26 A Windows PowerShell Scr
WorkLink_2.2.16.0_x64_MasterWithLTCG	2020-01-10 9:26 A APPXBUNDLE File
☐ WorkLink_2.2.16.0_x64_MasterWithLTCG.appxsym	2020-01-10 9:26 A APPXSYM File
WorkLink_2.2.16.0_x64_MasterWithLTCG	2020-01-10 9:26 A Security Certificate

b. You will notice that the app is now listed as a trusted app>click "Install".

