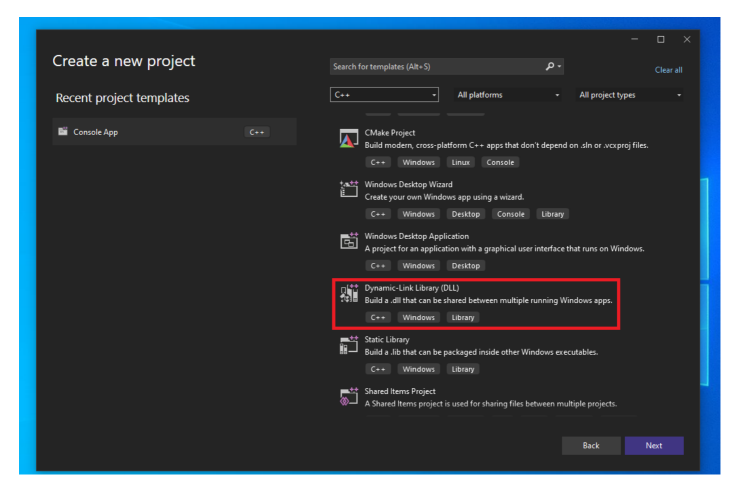
# **Local Payload Execution - DLL**

#### Introduction

This module explores the usage of Dynamic Link Libraries (DLLs) as payloads and demonstrates how to load a malicious DLL file in the current process.

### Creating a DLL

Creating a DLL is simple and can be done using Visual Studio. Create a new project, set the programming language to C++, and finally select Dynamic-Link Library (DLL). This will create a DLL skeleton code that will be modified throughout the remainder of this module. For a refresher as to how DLLs work, feel free to review the introductory DLL module.



#### **DLL Setup**

This demo will utilize a message box that appears when the DLL is successfully loaded. Creating a message box can be easily done with the MessageBox WinAPI. The code snippet below will run MsgBoxPayload whenever the DLL is loaded into a process. Note that the precompiled headers were removed from the project's C/C++ settings as shown in the introductory *Dynamic-Link Library* module.

```
#include <Windows.h>
#include <stdio.h>
VOID MsgBoxPayload() {
    MessageBoxA(NULL, "Hacking With MaldevAcademy", "Wow!", MB OK |
MB ICONINFORMATION);
BOOL APIENTRY DllMain (HMODULE hModule, DWORD dwReason, LPVOID lpReserved) {
    switch (dwReason) {
        case DLL PROCESS ATTACH: {
            MsgBoxPayload();
            break;
        };
        case DLL THREAD ATTACH:
        case DLL THREAD DETACH:
        case DLL PROCESS DETACH:
            break;
    }
    return TRUE;
}
```

## **Local Injection**

Recall that the <code>LoadLibrary</code> WinAPI is used to load a DLL. The function takes a DLL path on disk and loads it into the address space of the calling process, which in our case will be the current process. Loading the DLL will run its entry point, and thus run the <code>MsgBoxPayload</code> function, making the message box appear. Although the concept is simple, it will become useful in later modules to understand more complex techniques.

The code below will take the DLL's name as a command line argument, load it using LoadLibraryA, and perform some error checking to ensure the DLL loaded successfully.

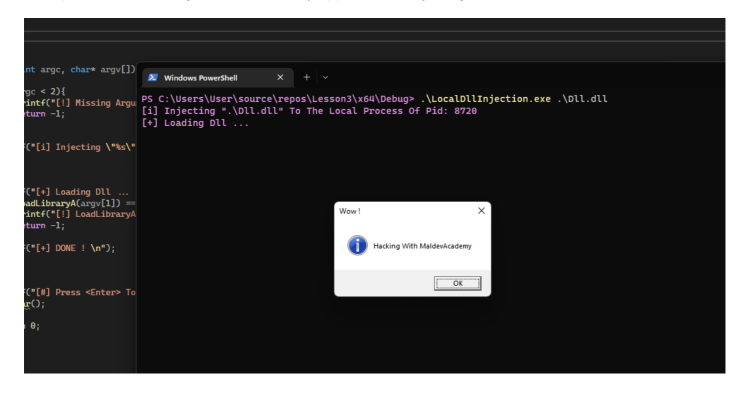
```
#include <Windows.h>
#include <stdio.h>

int main(int argc, char* argv[]) {

    if (argc < 2) {
        printf("[!] Missing Argument; Dll Payload To Run \n");
        return -1;</pre>
```

### Output

As expected, the message box successfully appears after injecting the DLL.



## **Process Analysis**

To further verify that the DLL is loaded in the process, run Process Hacker, double-click the process which loaded the DLL and head to the "Modules" tab. The DLL's name should appear in the list of modules. Clicking on the DLL's name will retrieve additional information about it such as imports, whether it's signed and section names.

