## Copilot

The issue you' re referring to involves a legacy AddReg operation that defines co-installers, which is no longer supported for attestation signing in the Windows Partner Center. This problem typically arises when trying to sign a driver package and the INF file uses an outdated CoInstallers32 entry.

Here' s a summary of the steps you can take to resolve this issue:

- 1. **Update the INF File to Use the Latest WDF CoInstaller**: Make sure you' re using the most recent version of the WDF (Windows Driver Foundation) coinstaller. Replace any outdated references in your INF file with the latest version available from the Windows Hardware Dev Center.
- 2. **Remove Legacy Colnstallers32 Entry**: Modernize your approach by removing the CoInstallers32 entry and using a current method to specify co-installers. This might involve using the ServiceBinary method under the service install section.
- 3. **Modify Service Section**: Define the co-installers in the service installation section of your INF file instead of using CoInstallers32 in the AddReg. Here' s an example of how you might structure this section:

```
[YourServiceInstallSection]
ServiceType = 1 ; SERVICE_KERNEL_DRIVER
StartType = 3 ; SERVICE_DEMAND_START
ErrorControl = 1 ; SERVICE_ERROR_NORMAL
ServiceBinary = %12%\\YourDriver.sys
CoInstallers32 = \"wdfcoinstallerXXX.dll,WdfCoInstaller\", \"acmfccoi.dll,acm_force_com_co_installer\"
```

If you need further assistance, Microsoft recommends opening a free support ticket through their contact page. Remember to follow the guidelines for registering a class co-installer as detailed in the official documentation.