

[WiX managed SDK](#)[WixToolset.Dtf.WindowsInstaller namespace](#)[InapplicablePatchHandler Delegate](#)

InapplicablePatchHandler Delegate

Receives an exception from «see

M:WixToolset.Dtf.WindowsInstaller.Installer.DetermineApplicablePatches(System.String,System.String[],WixToolset.Dtf.WindowsInstaller.InapplicablePatchHandler,System.String,WixToolset.Dtf.WindowsInstaller.UserContexts)» indicating the reason a particular patch is not applicable to a product.

Invoke(patch, exception) Method

Receives an exception from «see

M:WixToolset.Dtf.WindowsInstaller.Installer.DetermineApplicablePatches(System.String,System.String[],WixToolset.Dtf.WindowsInstaller.InapplicablePatchHandler,System.String,WixToolset.Dtf.WindowsInstaller.UserContexts)» indicating the reason a particular patch is not applicable to a product.

Declaration

```
public void Invoke(  
    string patch,  
    Exception exception  
)
```

Parameters

Parameter	Type	Description
patch	string	MSP file path, XML file path, or XML blob that was passed to
exception	Exception	exception indicating the reason the patch is not applicable

Remarks

If *exception* is an «see T:WixToolset.Dtf.WindowsInstaller.InstallerException» or subclass, then its «see P:WixToolset.Dtf.WindowsInstaller.InstallerException.ErrorCode» and «see P:WixToolset.Dtf.WindowsInstaller.InstallerException.Message» properties will indicate a more specific reason the patch was not applicable. The *exception* could also be a FileNotFoundException if the patch string was a file path.

Remarks

If *exception* is an «see T:WixToolset.Dtf.WindowsInstaller.InstallerException» or subclass, then its «see P:WixToolset.Dtf.WindowsInstaller.InstallerException.ErrorCode» and «see P:WixToolset.Dtf.WindowsInstaller.InstallerException.Message» properties will indicate a more specific reason the patch was not applicable. The *exception* could also be a FileNotFoundException if the patch string was a file path.

WixToolset.Dtf.WindowsInstaller.dll version 4.0.2+644ed0118bae1aa885bb6cc906dc6c0b904de4d9