

Files			
Location (Files tab)	Path (filefilt.dat)	Win 7/10 Specific?	Cautionary Notes
<AppData>	%AppData%		Could contain config files you want to keep.
<AppData>\Microsoft\Crypto	%AppData%\Microsoft\Crypto		
<AppData>\Microsoft\Windows	%AppData%\Microsoft\Windows		
<LocalAppData>\Microsoft\Internet Explorer	%LocalAppData%\Microsoft\Internet Explorer		
<LocalAppData>\Microsoft\Windows	%LocalAppData%\Microsoft\Windows		Delete if no subfolders are present.
<LocalAppData>\Microsoft\Windows\Caches	%LocalAppData%\Microsoft\Windows\Caches		
<ProgramData>\Microsoft\RAC	%ProgramData%\Microsoft\RAC		
<ProgramData>\Microsoft\Windows\AppRepository	%ProgramData%\Microsoft\Windows\AppRepository	Win10	This path is locked and internally managed by Windows. If left in the package it has been known to cause lockups. Will auto-exclude this in future versions.
<SystemDir>\catroot	%WinDir%\System32\catroot		
<SystemDir>\las	%WinDir%\System32\las		
<SystemDir>\wbem	%WinDir%\System32\wbem		

<SystemX86Dir>\catroot	%WinDir%\SysWOW64\catroot		
<SystemX86Dir>\las	%WinDir%\SysWOW64\las		
<SystemX86Dir>\wbem	%WinDir%\SysWOW64\wbem		
<UserProfile>\AppData	%UserProfile%\AppData		
<WindowsDir>\Appcompat	%WinDir%\appcompat		
<WindowsDir>\Assembly\NativeImages_v2.0.50727_32\index*adc*	%WinDir%\Assembly\NativeImages_v2.0.50727_32		.NET should be enabled on the target machine or installed via CAE. Leaving these keys in the appset may cause performance degradation.
<WindowsDir>\Assembly\NativeImages_v2.0.50727_64\index*adc*	%WinDir%\Assembly\NativeImages_v2.0.50727_64		*
<WindowsDir>\Assembly\NativeImages_v4.0.30319_32_32\index*adc*	%WinDir%\Assembly\NativeImages_v4.0.30319_32		*
<WindowsDir>\Assembly\NativeImages_v4.0.30319_64_64\index*adc*	%WinDir%\Assembly\NativeImages_v4.0.30319_64		*
<WindowsDir>\SoftwareDistribution	%WinDir%\SoftwareDistribution		
<WindowsDir>\Winsxs\Temp	%WinDir%\Winsxs\Temp		

Registry	
Location (Registry tab) / Path (regfilt.dat)	Cautionary Notes
HKEY_CURRENT_USER\Software\Classes\CLSID	May be required for correct functioning of file associations. If deleted, check file associations with final package.
HKEY_CURRENT_USER\Software\Classes\Interface	Related to application interface. Usually the app can create these on launch but if it does not work, leave these in.
HKEY_CURRENT_USER\Software\Classes\Local Settings\MuiCache	Each time that you start using a new application, Windows operating system automatically extract the application name from the version resource of the exe file, and stores it for using it later, in Registry key known as the 'MuiCache'.
HKEY_CURRENT_USER\Software\Microsoft\Internet Explorer	
HKEY_CURRENT_USER\Software\Microsoft\RestartManager	
HKEY_CURRENT_USER\Software\Microsoft\SystemCertificates	
HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Explorer	
HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Internet Settings	
HKEY_CURRENT_USER\Software\Policies	
HKEY_LOCAL_MACHINE\Software\Microsoft\Fusion\PublisherPolicy\Default\index*	
HKEY_LOCAL_MACHINE\Software\Microsoft\Fusion\NativeImagesIndex\v2.0.50727_32\LatestIndex	.NET should be enabled on the target machine or installed via CAE. Leaving these keys in the appset may cause performance degradation.

HKEY_LOCAL_MACHINE\Software\Microsoft\Fusion\NativeImagesIndex\v2.0.50727_64\LatestIndex	*
HKEY_LOCAL_MACHINE\Software\Microsoft\Fusion\NativeImagesIndex\v4.0.30319_32\LatestIndex	*
HKEY_LOCAL_MACHINE\Software\Microsoft\Fusion\NativeImagesIndex\v4.0.30319_64\LatestIndex	*
HKEY_LOCAL_MACHINE\Software\Microsoft\Fusion\PublisherPolicy\Default\Latest	
HKEY_LOCAL_MACHINE\Software\Microsoft\Fusion\PublisherPolicy\Default\LegacyPolicyTimeStamp	
HKEY_LOCAL_MACHINE\Software\Microsoft\Fusion\PublisherPolicy\Default\Oldest	
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\clr_optimization_v*_64	Associated with .NET and should be excluded as our best practices state that this dependency should be installed on the system.
HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\services\clr_optimization_v*_32	Associated with .NET and should be excluded as our best practices state that this dependency should be installed on the system.
HKEY_LOCAL_MACHINE\Software\Microsoft\Fusion\PublisherPolicy\Default\UsageMask	
HKEY_LOCAL_MACHINE\COMPONENTS	May contain assembly information for files in WinSxS directory.
HKEY_LOCAL_MACHINE\Schema	
HKEY_LOCAL_MACHINE\Software\Classes\CLSID	May be required for correct functioning of file associations. If deleted, check file associations with final package.
HKEY_LOCAL_MACHINE\Software\Classes\Interface	Related to application interface. Usually the app can create these on launch but if it does not work, leave these in.

HKEY_LOCAL_MACHINE\Software\Microsoft\Dfrg	
HKEY_LOCAL_MACHINE\Software\Microsoft\Internet Explorer	May be required if the application installed Internet Explorer plug-ins.
HKEY_LOCAL_MACHINE\Software\Microsoft\Windows NT\CurrentVersion\DiskDiagnostics	
HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Component Based Servicing	
HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Explorer	
HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Installer\UserData	Contains uninstall information for the application. Some applications do check for the existence of data in this key.
HKEY_LOCAL_MACHINE\Software\Microsoft\Windows\CurrentVersion\Uninstall	Contains uninstall information for the application. Some applications do check for the existence of data in this key.
HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\MUI	
HKEY_LOCAL_MACHINE\System\CurrentControlSet\Control\Winlogon	
HKEY_LOCAL_MACHINE\System\CurrentControlSet\Services\MpKsl95aaa84d	
HKEY_USERS\DEFAULT	