

MSI

PACKAGING

TRAINING BOOK

ALEXANDRU
MARIN



POWERED BY
Advanced
INSTALLER

Foreword

For many years, the application packaging industry has been ruled by a few known giants. This lack of diversity in packaging tools for IT professionals led to a market where thousands of US dollars were spent on acquiring licenses for packaging tools and their training materials.

Ever since we launched the first version of Advanced Installer, democratizing the application packaging industry became our North Star. We made it our mission to deliver not just the best packaging tool, but also the best documentation and support services. That is why all of our documentation is available for free on our website and updated consistently.

We have over 200.000 lines of content in support documentation, hundreds of industry-focused blog articles, over 300 videos on our YouTube channel, along with numerous free tools, and free books (MSIX Packaging Fundamentals, MSI Packaging and a new one that will be released by the end of 2021).

With this new free book written by Alex, we are going one step ahead on our journey. Starting today, you no longer need to spend thousands of dollars to learn how the most used software packaging and deployment technology works, you can do it all for free using this book and our dedicated free video academy.

The team at Advanced Installer has over 200 years of experience accumulated in packaging and deploying Windows applications. Alex shows in a glimpse that experience in this new book.

When it comes to learning a new technology, Alex is the teacher you need. When he is not tinkering with his own tools and scripts, or researching MSIX, he loves sharing the secrets of Windows Installer.

Advanced Installer has enabled hundreds of thousands of software engineers all over the world to package and deliver applications to millions of end-users. By continuously democratizing this industry we want to help you deliver the first billion of installations to your end users.

Let's go!

Bogdan Mitrache, VP of Product Advanced Installer

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Quality Assuring the MSI

Windows Installer

Introduction

Those who deal with software product administration inside a company know how complex an application's installation and monitoring process is.

Its complexity is due to various factors, especially regarding the setup of software products, most of which present roadblocks that could slow down your processes.

Some of these roadblocks include the inability to properly handle the resources and other products, the lack of easy customization, the difficulty of making decisions regarding a part of the application needed by the user, and the struggle that comes with the diagnosis and repair of possible configuration problems.

Note: Classic installers (before Windows Installer) don't know what to do when a resource (for example, a file) is already present on the machine from another application.

And here's where Windows Installer comes to help. As part of the Windows operating system, Windows Installer is a base service used to manage software products. This includes the following aspects:

- Installations
- Modifications
- Improvement and uninstallation of software products
- Reliable application customization
- Solving Configuration issues

Windows Installer also provides a better handle of commonly used resources, imposes conditions regarding the usage of files with different versions, and fixes rolling applications.

This book gives a deeper overview of the basic features provided by the Windows Installer technology and its uses.

It is particularly aimed at beginner IT Pros that want to understand the [Windows Installer technology](#), how the installer structure is composed, learn basic scenarios with specialized applications, [adopt best practices](#), discover helpful tools, and get more knowledge on how to debug installations.



Before Windows Installer (scripting) – legacy packages

Before Windows Installer, software products used various technologies at the application's setup request - each of them containing specific installation rules.

It was common to encounter various errors during installation. For example, you could find an older version of a file installed on top of a newer version. Certain setups didn't take into account the resources used along other applications. As a result, the installation and uninstallation of some applications compromised the functionality of others.

Since the setup imposed its own rules, it caused conflicts when various applications interacted between them and the modification and improvement of the applications triggered other faulty behavior. When an application stops working, any attempt to repair it could cause the system's destabilization, leading up to the whole system's resettlement.

Fulfilling a need – when and where Windows Installer was published

Windows Installer was released to allow for a set of common rules in the applications' administration (installing, repairing, uninstalling).

Its release led to the disappearance of the problems mentioned above, and furthermore, eased the work of the system administrator. It was published at the same time as Office 2000, making it the first application based on Windows Installer technology.

What is Windows Installer?

Windows Installer is a service provided by the Windows operating system to manage software products.

Windows Installer is not a distribution technology for software products. But, software products distributing technologies use Windows Installer because of the benefits it offers.

What are Windows Installer's Benefits?

Some of the main benefits offered by Windows Installer include:

- **Standard formatting** (Windows Installer created the MSI package, a new application format)
- **Transactional install and rollback** (Windows Installer packages can be easily installed according to the user's requirements, and if the installation fails, all the actions taken upon that moment can be erased)



- **The Self-healing option** (or self-repair) for corrupted or erased files (when certain files are corrupted or erased, the user can trigger the Repair option, which fixes those files)
- **Installation on request** (packages can be installed in one simple click whenever the user wants)
- **Packages can use Transform type files** (which allows a package to be customized)
- **Packages can use patches** (great for fixing bugs in the applications)
- **Managing the state of an application** (Windows Installer offers developers an API for monitoring the state of a package - whether it is or it isn't installed on the machine)
- **Administrator's rights are no longer necessary for installing applications** (this depends on whether the application is user-targeted or not)
- **Scriptable API** (for manipulating MSI type files)
- **Packages can be managed via the MSIEEXEC.exe command line.**

What applications should not be repackaged?

In certain circumstances, we can deal with applications that shouldn't be repackaged, here are some of them:

- **Vendor MSI files.** Instead, you can customize them using Transform files.
- **Patches, updates, and hotfixes for the operating system, Windows Installer Service, MDAC.** Those applications shouldn't be repackaged because they influence Windows security rules.
- **Windows Media Player, Microsoft Internet Explorer, antivirus software, and device drivers.** These types of applications generate changes in the operating system which includes the protection of Windows files.

When it is still necessary to install a driver, an antivirus, or a hotfix - these are the options:

- The original setup was to be rolled using MSI as a "hiding place" (from now on, we will be referring to this as a "wrapper" or the "wrapping method").
- Silently install drivers using the tools provided by Microsoft (dpinst.exe, DIFxAPI, etc).

Tools used for application packaging

- Advanced Installer
- Wise Package Studio
- Orca
- WiX Toolset



Advanced Installer is one of the most popular tools for repackaging applications. Advanced Installer's GUI creates the MSI with the primary goal of delivering quality applications to the end-user. It achieves that by scanning the operating system, installing the application that has to be repackaged, then scanning the system one more time which results in an MSI from the difference between those two scans.

Orca is a tool used for editing MSIs, which offers access to all the MSI tables, but it is not meant to be a "full-featured" tool for creating MSIs.

It has the advantage of being easier to use than full-featured installers, but it doesn't work as a replacement for them. If you're handling big packages, Orca saves the MSI and loads the tables a lot faster than other package manipulating software would.

Wise Package Studio was discontinued, but it is still very popular and used at the time this article was written (end of 2020).

WiX Toolset was released by Microsoft back in 2004, and it was their first-ever open source license project.

Some of the most popular packages from Microsoft were built using WiX - including Office 2007, Visual Studio 2005/2008, and SQL Server 2005.

WiX stands for Windows Installer XML, and instead of having a graphical interface as we're used to with other software packaging tools, WiX uses a different approach. You can look at WiX more like a programming tool because it uses XMLs to declare and define what elements are inside a package and what exactly happens during an installation.

WiX is designed for highly skilled software packagers and not for beginners, which is why it will not be reviewed in this book.

We will have a look further at both **Advanced Installer** and **Wise Packaging Studio** to see how they behave in different scenarios.

You can try Advanced Installer by downloading it from [here](#)



MSI package structure

Package definition

A package contains all the information Windows Installer needs for installing or uninstalling an application or a software product, and for rolling the graphical interface for the user.

The package is represented by a file with the .msi extension (Windows Installer database), which includes the database, and the data streams for different parts of the installation.

The .msi file can also have one or more transforms (.mst files), internal or external files, needed for the installation.

Application developers must authorize installations to use Windows Installer.

Because Windows Installer organizes the installations around features and components, and deposits all the information in a relational database, the authorization process for the installation of a package requires the following steps:

- identifying the features which will be presented to the users
- organizing the application in components
- populating the database with information about the installation
- validating the package

Package structure

- Features
- Components:
 - Files
 - Registries
 - Shortcuts
 - Extensions
 - Services
 - Odbc
 - System variables
- Custom Actions



MSI Package Resources - Features

Applications are divided into features according to their functionality.

A **feature** represents a functional part of an application and it can be installed independently from the entire application.

Note: The relationships between features are hierarchical.

Observations:

With captured applications, we have one mandatory feature in the package (the number of components that can be added to a feature should not exceed 1600 exceeding this number will, create new features)

Vendor MSI applications are left as they are and will be controlled using the properties or Transform Files.

The specific feature tables allocated towards Windows Installer are Feature and FeatureComponent.

More details about Feature Properties can be found [here](#).

Feature Table

Feature	Feature_Parent	Title	Description	Display	Level	Directory	Attributes

Feature Table

This table defines the logical structure of the features. In it, you can find information such as how features are related (in the columns Feature and Feature_Parent), the title of the feature with its description (in the Title and Description column), and the feature's installation level.

[A feature](#) can have many subfeatures. The dependency between subfeatures and parent features is the following: if a subfeature is set to be installed, the parent feature will be automatically installed at the same time, but if the parent feature is set to be installed, it is not mandatory for the subfeature to be installed.

A feature can be set to be installed (or not) by modifying the value of the column Level.

Setting the value to 0 stops the feature from being on display. For a feature to be installed, the value from the column Level must be higher than 0 and at the same time, smaller or equal to the current INSTALLLEVEL.



Read the [Properties section](#), for more information about the [INSTALLLEVEL](#) property.

FeatureComponents Table

The [FeaturesComponents table](#) defines the relationship between features and components. For each feature, this table lists all the components that add up to a feature.

Feature_ ▲	Component_
ACTIVEX	cmp528D534111A99293086789AA0CA7DC0A
ACTIVEX	cmp03134DF6513411D9ACC3C654DCFFBD40
ACTIVEX	cmpC78F5D0BFAC6C4ADE91668BC6E0D78C8
ACTIVEX	cmpA638E255AD1A371614A33CBC5CBE5E50
ACTIVEX	CompAxxvc
ACTIVEX	cmpD82D0399A759F50AB929377C843D6E61
ACTIVEX	cmp21092C1093C67990E736FD62CDC93F18
ACTIVEX	cmp48D76B975F39BA4F24F888D572E5DA19

FeatureComponents Table

Columns:

Feature - an external key from the first column of the Feature table.

Component - an external key from the first column of the Component table.

Remarks: there is a maximum limit of 1600 components per feature using Windows NT/ Windows 2000 and a limit of 800 components per feature using Windows 95 and Windows 98.

Components can be shared by two or more features, meaning that the same component can be referred to by two or more features.

Components

Windows Installer installs and uninstalls an application in pieces called components, each of which has a unique code assigned called a GUID. Components are collections of resources that are always installed or uninstalled as a whole on the computer. Resources could be files, registries, shortcuts, or basically anything else that can be installed..

[Components](#) represent the base unit of a package, a piece of the application/products that will be installed. They contain a file or group of files, COMs (Component Object Model, they can be a dll or an exe), registries, shortcuts, etc.

Components are hidden from the user and when a user chooses to install a feature, Windows Installer will determine which components must be installed to produce that feature.



As you will see, Windows Installer always installs or uninstalls a component as a whole piece; it monitors each component on the base of the GUID id, specified in the Component table.

Observation: If two components have the same ID, they are treated as multiple instances of the same component, regardless of their content. Only one instance of a component can be installed on the computer at a time.

Since components are often shared, packagers must follow strict rules when specifying the components of a feature or an application.

This is essential for the correct functioning of Windows Installer’s “component tracking mechanism”.

More information about Component Properties can be found [here](#).

The Rules to Organizing the Applications into Components

Components must be created so they can be installed and uninstalled without damaging other components. Uninstalling a component should not leave resources (such as unused files, registries, or shortcuts) behind. To make sure we don’t do this, we need to organize the resources we have into components following the next set of rules:

- You should never create two components that install a resource using the same name or the same location. When you duplicate a resource, we recommend using a unique name and location for every component.
- Two components can not have the same files as a “key path”. The key path must be a certain file or directory that belongs strictly to a component and allows Windows Installer to detect the component. If two components have the same file as a key path, Windows Installer will not know which of them is installed and which one is not. Two components can have the same directory as a key path, they just can’t have the same files.
- It’s not recommended to create components with resources that require to be installed in multiple directories on the user’s system. Windows Installer installs all the resources from a component in the same directory. It is not possible to install specific resources in subdirectories.
- Multiple COMs shouldn’t be included in the same component. If a component contains a COM, it must be a key path.
- More than one folder from a component shouldn’t be mentioned as a target for a shortcut.

Defining the Components

To organize an application into components, we recommend to follow the next steps:

1. Determine the hierarchical structure of all the directories and files (as well as other resources) used by the application.
2. Identify files, registries, shortcuts, and other resources used by various applications -- these are provided by components that already exist, like Merge Modules.
3. Define new components for each .exe,.dll, and .ocx type file. Those files are defined as the key path for the component to which they belong -- and a GUID is attributed to each component.
4. Define a component for each file that is the target of a shortcut. Those files are set as the key path for the component to which they belong.
5. Group the remaining resources from all the directories since they should be delivered together. If a pair of resources need to be delivered separately in the future (in a newer package version), it is recommended for them to be put into separate directories. A component for each directory must be defined.
6. To improve the performance of a package, it is a good practice to keep a small number of components. When Windows Installer has to rigorously verify the validity of the application, it will be divided into many components. In which case, any file can be chosen as a key path.
7. Add registries to already created components. Any registry that references a file must be included in the component that contains that file. All the other registries must be grouped logically together with the files that need them.



Component Table

Component	ComponentId	Directory_	Attributes ▲	Condition	KeyPath
cmpB38358B749948B78741...	{E73CA048-6D35-4950-A6...	dir5657F0CBB723D657DB...	0		fil9E5595566F94DFB63AA9...
cmp3E0DB100750445D97A...	{56330DB7-5C03-4A03-8F...	dirDAE3B75EF931C8FB2A...	0		fil0766D8CC9C76E18ED42...
CompNpvlc	{E7D6B54C-C4EA-4280-90...	APPLICATIONFOLDER	0		npvlc.dll
cmp64CFF75D7D0416355C...	{034EF608-1390-4EC7-B6E...	dir9D37D907B4B0574EF2B...	0		fil630A4D6545E72CACFD1...
cmp81CBC924ACFBF14D...	{1033E837-B059-4709-B79...	dir155398E4F8B6168F2836...	0		fil1289C487A1FD18F393B...
cmp3F72615E3EA275FCD8...	{056D60E1-4063-4F43-911...	dir0A4266B3AD4561B89C...	0		filD3680D311CEDDF95230...
CompVLC	{D2E0205B-0D3A-46E2-A...	APPLICATIONFOLDER	0		vlc.exe

Component Table

You can find a list of Components in the Component table which includes the following columns:

Component

- the primary key of the table which identifies the registered component

Component id

- a unique identifier of the GUID component
- all the letters from GUID are capital
- if the column is null, Windows Installer does not register the component and it can not uninstall or repair it.

Directory

- an external key of an entrance from the Directory table

Attributes

- this column contains a bit flag that specifies diverse settings of the component

Basic attributes:

0 = the component has a file as a key path (for more detailed information consult msi.chm)

4 = the component has a registry as a key path

32 = the component has an ODBC as a key path Settings (various values for different settings are being added the three basic attributes)

8 = a shared dll is being incremented

16 = Windows Installer reevaluates the condition from the Condition column at the reinstallation of the package

128 = Windows Installer does not install or reinstall a component if the key path of the component already exists.

Condition - this column contains a conditional statement, which controls if a component is or isn't already installed; if the condition is null or evaluated as true, then the component is installed; if the evaluation condition is false, the component does not install.

Key path - this value points towards a file or directory which belongs to the component that Windows Installer uses to detect the component.



Two components can not share the same resource as a key path. If the column isn't null, then the key path can be a key from the Registry table, ODBC Data Source, or Files depending on the value from the Attributes column.

If the column is null, you can use the directory from the Directory column as a key path.

To install an empty component or create an empty directory on the machine, you need to create an entry in the Create Folder table.

If the component contains WFP files, those must be specified as Key Path.

Package internal information

Merge Module

Merge Modules provide a standard method through which software developers deliver components shared by Windows Installer. They are used to deliver shared resources: files, registries, etc to the applications in the form of a composed file.

A Merge Module is similar in structure to a simplified MSI. But, a Merge Module can not be installed by itself – it must be integrated inside a package. There are free and paid solutions available for packagers that wish to use Merge Modules databases. You can create new Merge Modules using one of the multiple tools that have Windows Installer as a base (e.g. ORCA).

Advanced Installer allows you to easily create merge modules. Merge modules are the standard way for distributing Windows Installer components and setup logic. Learn how to achieve this with Advanced Installer [here](#)

When integrating a Merge Module inside an .msi package, all of the information and necessary resources for installing the components delivered in the Merge Module get incorporated into the .msi file.

A Merge Module is needed only for installing components, and it is not accessible to the user. Because all of the information needed for the installation of the components is delivered inside a single file, the Merge Module can eliminate conflicts caused by older versions, lack of certain registries, and incorrectly installed files.

The Merge Module is indicated by the .msm extension. It can not be installed on its own because it lacks some vital tables that are usually present inside a .msi.

Here are the specific tables for Merge Module:

- [ModuleComponents](#)
- [ModuleDependency](#)
- [ModuleExclusion](#)
- [ModuleSignature](#)



Taking it as a self-standing whole, a Merge Module should not be modified under any circumstances. All of the information they contain can be found inside the .msi.

Advanced Installer provides a powerful GUI to make it easy to create and manage Merge Modules. [Check it out.](#)

Files

This is one of the few items that Windows Installer can not recreate or reproduce. Files can be stocked individually, near msi, and also compressed into a “cabinet” file (internal or external).

Advanced Installer offers a quick and easy way to manage your application files and shortcuts in the [Files and Folders page](#).

Files use these specific tables: File Table and Removefile Table.

File Table

File	Component_	FileName	FileSize	Version	Language	Attributes	Sequence
AUTHORS.txt	CompTXT	AUTHORS.txt	20213			512	1
axvlc.dll	CompAxvlic	axvlc.dll	1323768	3.0.3.0	1033	512	2
COPYING.txt	CompTXT	COPYING.txt	10431			512	3
file0134c87d568a28c2d41...	cmpC178F155A490404E54...	dprsekth0.dll@ibschroedin...	1224952	3.0.16.0	1033	512	4
file01C49DA65E195810CA03...	cmp7B8C2E507F95F891F0...	utjivodq.dll@ibaccess_m...	98552	3.0.16.0	1033	512	5
file01F86CDF08DB71F152E9...	cmp64F33E4213A51388E6...	noq1fw0d.dll@libedummy...	30456	3.0.16.0	1033	512	6

File Table

Let's go through every column in the [File Table](#):

- **File** - a unique identifying key of the file inside the msi database;
- **Component** - an external key from the first column of the Component table - this field identifies the component that controls the file;
- **FileName** - the name of the file
- **File Size** - the size of the file in bytes
- **Version** - the version of the file
- **Language** - the list of id for the language of the file, separated by commas
- **Attributes** - bit flags with specifications for the file
- **Values**
 - Read-Only file



- Hidden file
- System file

Sequence - the order of the cabinet files and the files inside the media

Note: Files can be versioned or unversioned.

During the installation, the Installer must determine if a file should or shouldn't be installed based on the flag of the component where it is located.

Things get complicated when there is an existing file with the same name and placement on the machine (as the one installed from the MSI).

In these situations, the Installer verifies the file's Version, the creation Date, and the Language. The Installer uses the following rules to determine the installation of said file:

- The higher version wins - the file with the highest version will always overwrite the existing file on the machine.
- File with a version - a file with a version will always be installed over an unversioned file.
- Product's language favorization - if the installed file has a different language than the file already located in the machine, the file matching the language of the installed product will be prioritized.
- Keeping the multi-language file - it will keep the file that bears multiple languages regardless if it is the file being installed or the one already present on the machine.



Removefile Table

This table contains the lists of the files that will be erased.

You have the choice to erase files during installation, repair, or uninstallation of packages.

If there is no file specified, the empty directory will be erased.

FileKey ▲	Component_	FileName	DirProperty	InstallMode
DocumentationShortcut	CompProgramMenuShor...	DOCUME~1.LNK\Documentation.Ink	ProgramMenuProductFol...	2
RemovePluginsCache	CompPluginsCache	plugins.dat	PLUGINS_DIR	2
RemoveProgramMenuMa...	CompProgramMenuShor...		ProgramMenuManufactu...	2
RemoveProgramMenuPro...	CompProgramMenuShor...		ProgramMenuProductFol...	2
WebsiteShortcut	CompProgramMenuShor...	VIDEOL~1.LNK\VideoLAN website.I...	ProgramMenuProductFol...	2

RemoveFile Table

Going through the [RemoveFile](#) columns:

- **FileKey** - the primary key for identifying entrances inside the database.
- **Component** - the external key in the first column from the Component table; this field refers to the component that controls the file that will be erased next.
- **FileName** - this column contains the name of the file that will be erased; if the column is empty, then the specified directory will be erased with the condition for it to be empty.
- **Dir Property** - the name of the property of the path directory where the file that will be erased is located. This property can be the name of a directory from the Directory table, the value of a property set up by a system search, or any other property that refers to a directory.
- IntallMode must be one of the following values:
 1. it erases only when the associated component is installed
 2. it erases only when the associated component is uninstalled
 3. it erases any of the above-mentioned cases

Remarks: Inside the FileName column, you can use names of the files with characters like *(any character) or? (unknown character).

Example - *.tmp - all the files with the tmp extension.

Registries

Registries are a database that keeps different settings of the operating system.

They contain information and settings for all hardware devices, software products from the system, users, etc. When a user modifies certain settings from the Control Panel, extensions, system policies, or from other installed applications, those modifications are found inside registries.



The structure of the registries

Registries are divided into a number of logical sections or “keys”. They will have the name by which they were accessed with Windows API – it starts with “HKEY”(Abbreviation from “Handle to Key”); often they are abbreviated with a name formed of 3-4 letters which starts with “HK”. The Windows operating system contains two hives: HKEY_LOCAL_MACHINE and HKEY_USERS, just for easy access to the information the Registry Editor shows 5 hives:

- HKEY_CLASSES_ROOT
- HKEY_CURRENT_USER
- HKEY_LOCAL_MACHINE
- HKEY_USERS
- HKEY_CURRENT_CONFIG

Each of those “keys” is divided into “subkeys”, which can contain other subkeys. Also, any key can contain entrances with different values.

The values of those entrances can be as following:

- String
- Binary
- DWORD (a number between 0 and 4.294.967.295[232-1])
- Multi-String
- Expandable

Registry keys are specified with a syntax similar to Windows paths, using backslashes to indicate the hierarchical level.

For example, `HKEY_LOCAL_MACHINE\Software\Microsoft\Windows` refers to the “Windows” subkey of the “Microsoft” subkey of the “Software” subkey of the `HKEY_LOCAL_MACHINE` key.

Values are not referenced by this syntax. Value names can contain “\”, leading to ambiguities when referenced using the above syntax.

The `HKEY_LOCAL_MACHINE` and `HKEY_CURRENT_USER` nodes have a similar structure, the applications look for their settings in the keys `HKEY_CURRENT_USER\Software\Vendor’s name\Version\Settings name` and if the settings are not found, they then search in the same location but using `HKEY_LOCAL_MACHINE`.

When writing the settings, the procedure is reversed - the settings are first written in `HKEY_LOCAL_MACHINE`, but if they do not have rights to write here, then the setting gets stored in `HKEY_CURRENT_USER`.



HKEY_CLASSES_ROOT

Abbreviated HKCR, HKEY_CLASSES_ROOT stores information about registered applications, including file associations (extensions), and registries that help record the files used by applications.

Starting with Windows 2000, HKCR is a compilation of HKCU\Software\Classes and HKLM\Software\Classes.

If a certain value is in both subkeys, then the one in HKCU\Software\Classes is used.

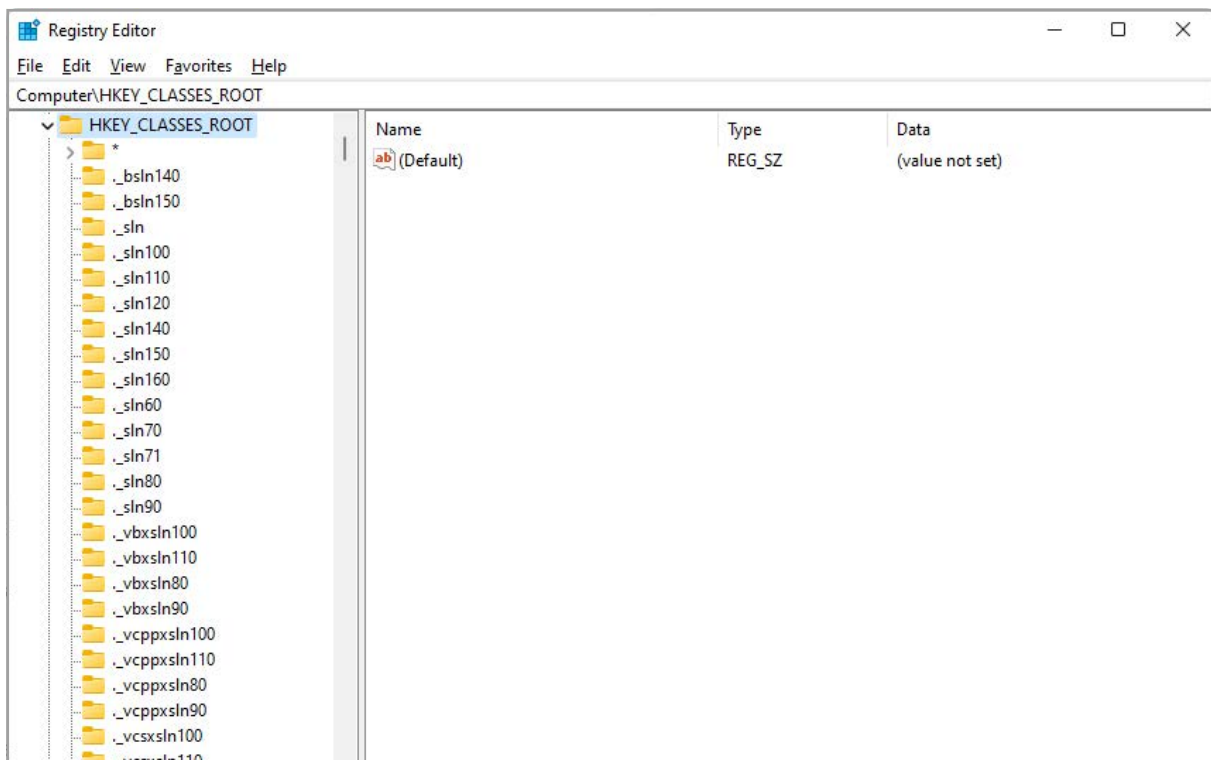
Any change in HKEY_CLASSES_ROOT actually occurs in the corresponding CLASSES subkeys (either HKCU or HKLM). The same rule applies the other way around.

If a certain value is in both subkeys, then the one in HKCU\Software\Classes is used.

Any change in HKEY_CLASSES_ROOT actually occurs in the corresponding CLASSES subkeys (either HKCU or HKLM). The same rule applies the other way around.

HKEY_CLASSES_ROOT contains two types of data:

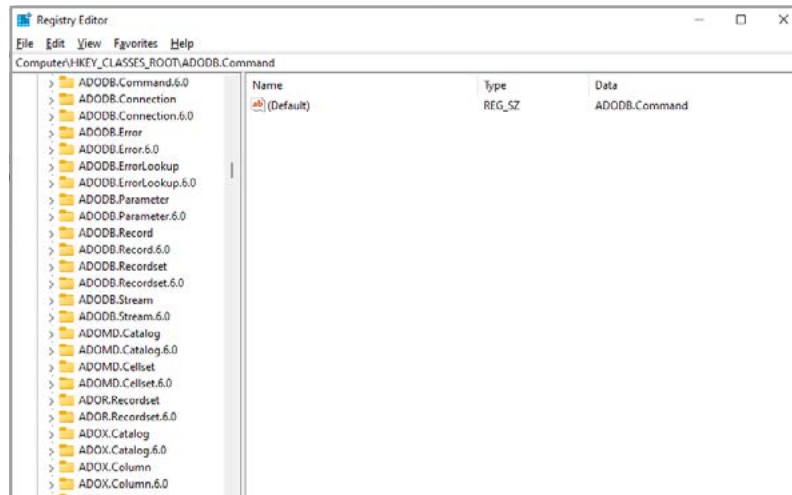
1. Keys and values that associate extensions with various programs (extension - a series of keys that begin with a period, except for the first key with *. These keys can contain any number of characters.)



HKEY_CLASSES_ROOT Registry

2. The configuration data of COMs, Visual Basic programs, etc.
This configuration data uses:

- Program Identifiers (ProgID) - subkeys in HKEY_CLASSES_ROOT that define actions that can be performed by various programs on a file: bat file, doc file, inifile. Some identifiers associate programs with COMs.



COM Information in HKEY_CLASSES_ROOT Registry

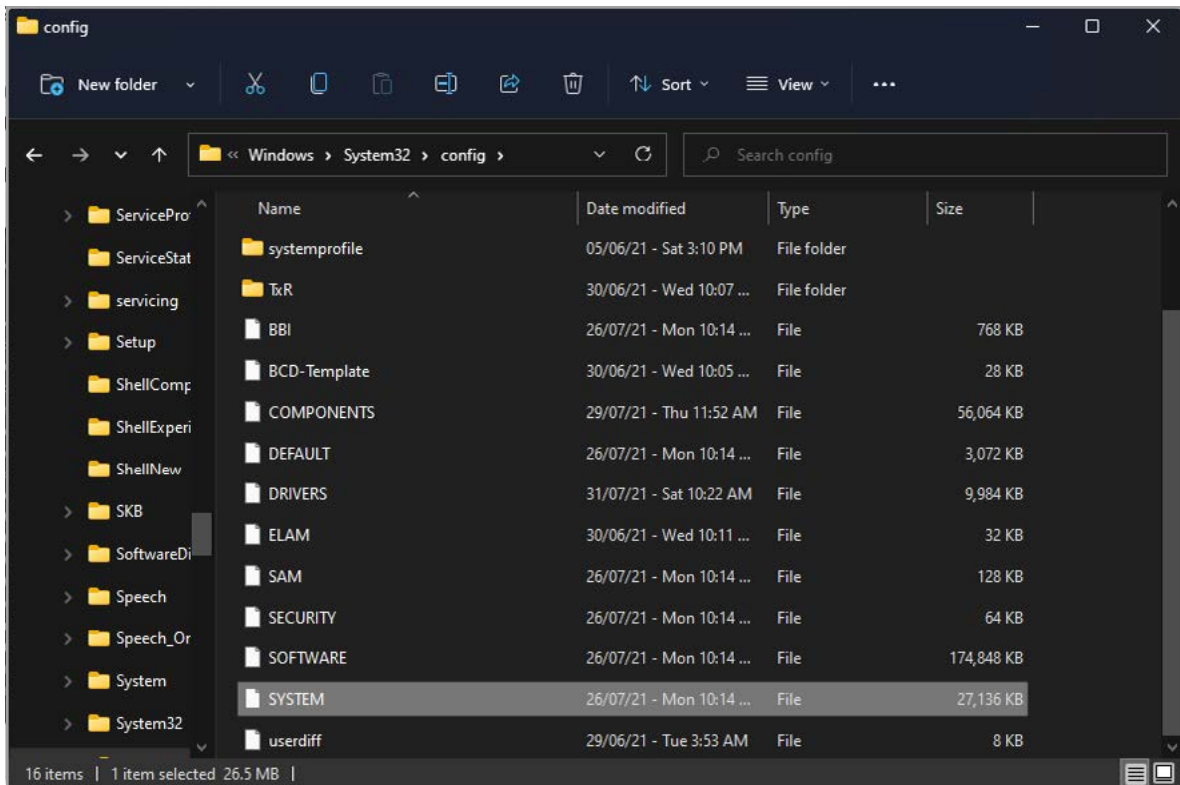
- Other classes of information that uniquely identify a COM, such as an ActiveX control (CLSID, Interface, TypeLib, ApplId, etc.). Ex: HKCR\ CLSID contains all class identifiers. Each identifier is a unique number of 16 bytes.

HKEY_CURRENT_USER

Abbreviated HKCU, HKEY_CURRENT_USER stores settings that are specific to the user currently logged in to the machine. HKCU is a mirror of the current user's registry in HKEY_USERS.

HKEY_LOCAL_MACHINE

Abbreviated HKLM, HKEY_LOCAL_MACHINE stores settings that apply to all users on that machine. This key is found in the %SystemRoot%\System32\Config\system file on the NT-based version of Windows. Hardware information is located under the SYSTEM key.



HKEY_LOCAL_MACHINE storage file

HKEY_USERS

Abbreviated HKU, HKEY_USERS stores the corresponding HKEY_CURRENT_USER subkeys for each user registered on the machine.

Under HKEY_USERS, you can see which settings are applied for all users on the machine, while HKEY_CURRENT_USER only shows a small portion of the HKEY_USERS hive – the portion for the current logged in user.

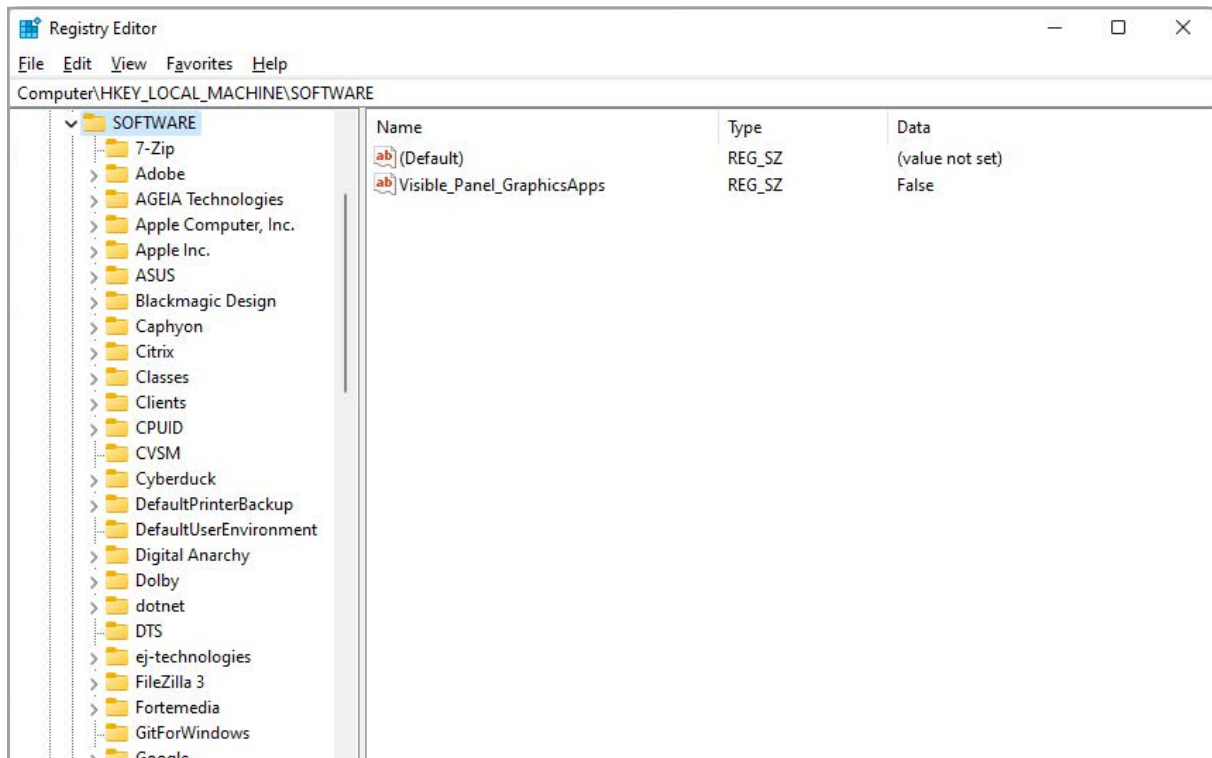
HKEY_CURRENT_CONFIG

Abbreviated HKCC, HKEY_CURRENT_CONFIG stores information during run; the information in this section is not permanently stored on the hard disk, but regenerated when the system starts.

Editing registry

Manual editing

You can manually edit the Registry using the regedit.exe or regedt32.exe programs. Note that negligent editing of registries often leads to irreversible errors, so it is recommended to always have a backup of them.



Regedit.exe

Command-line editing

You can manipulate the Registry from the command line using the reg.exe utility-- which is included within Windows and can be downloaded separately.



```
Command Prompt
Microsoft Windows [Version 10.0.22000.100]
(c) Microsoft Corporation. All rights reserved.

C:\Users\theje>reg.exe /?

REG Operation [Parameter List]

Operation [ QUERY | ADD | DELETE | COPY |
           SAVE | LOAD | UNLOAD | RESTORE |
           COMPARE | EXPORT | IMPORT | FLAGS ]

Return Code: (Except for REG COMPARE)

0 - Successful
1 - Failed

For help on a specific operation type:

REG Operation /?

Examples:

REG QUERY /?
REG ADD /?
REG DELETE /?
REG COPY /?
REG SAVE /?
REG RESTORE /?
REG LOAD /?
REG UNLOAD /?
```

Reg.exe utility

A reg file (a standard file for storing the registry that can be edited) can be imported from the command line, using the syntax "Regedit /s file", where /s leads to the addition without asking the user for input (silent).

If the /s parameter is omitted, then the user will need to confirm the operation.

When using the /s regedit parameter, it does not return an error code if the operation fails as reg.exe does.

Registry permissions can also be manipulated through the command line using the subinac.exe utility.

For example:

```
subinac.exe /keyreg HKEY_LOCAL_MACHINE\software /grant = Administrator
```

Gives full access to the administrator account on these keys.

Script editing

Some languages, such as VBScript, provide functions for editing/manipulating the registry.

To add a registry key with VBScript, you must use the RegWrite function:

```
Set WshShell = WScript.CreateObject("WScript.Shell")
WshShell.RegWrite "HKCU\KeyName\","", "REG_SZ"
```

To delete a registry key with VBScript, you must use the RegDelete function:

```
Set objShell = Wscript.CreateObject("Wscript.Shell")
objShell.RegDelete "HKCU\Control Panel\Desktop\MyValue"
```

To read a registry key with VBScript, you must use the RegRead function:

```
strLogonServer = "HKEY_CURRENT_USER\Volatile Environment\LOGONSERVER"
strDNSdomain = "HKEY_CURRENT_USER\Volatile Environment\USERDNSDOMAIN"
Set objShell = WScript.CreateObject("WScript.Shell")
WScript.Echo "Logon server: " objShell.RegRead(strLogonServer)
WScript.Echo "DNS domain: " objShell.RegRead(strDNSdomain)
```

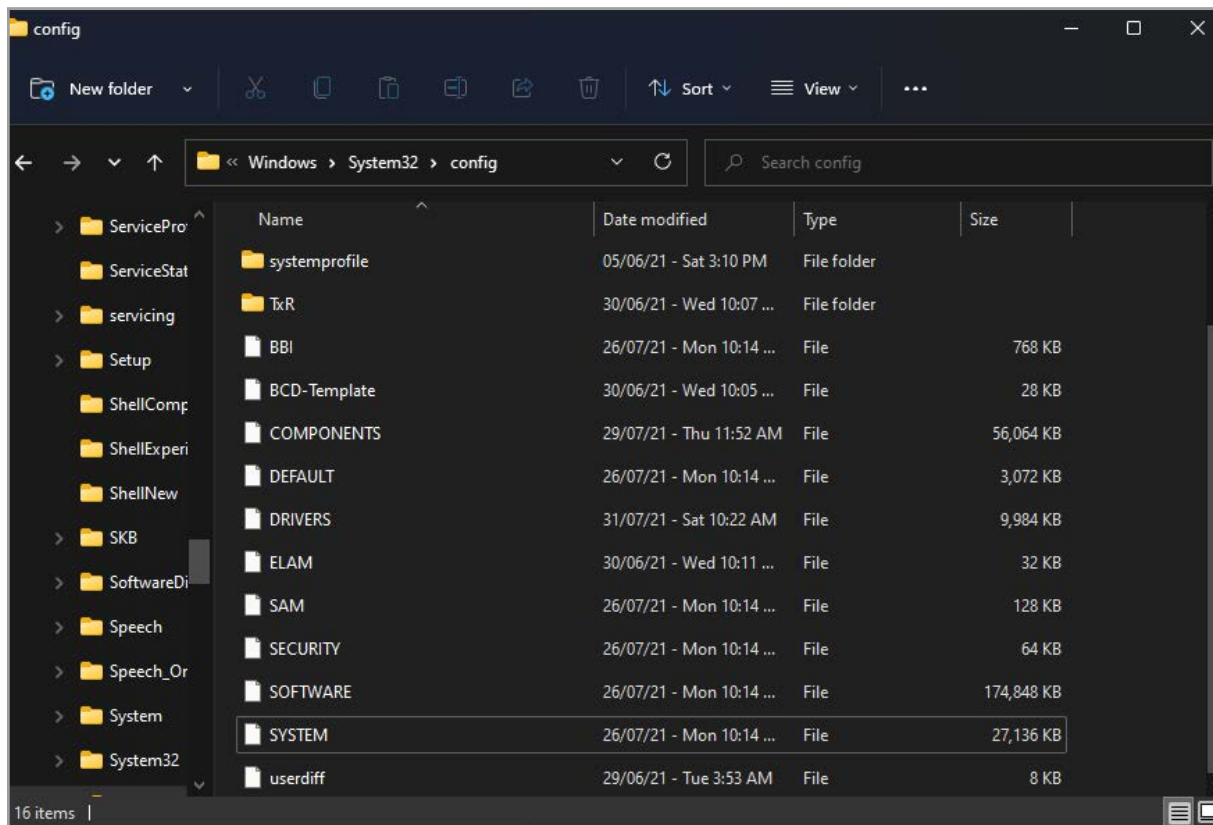
Location of registries

The Registry is stored in several files. Depending on the version of Windows you're using, there are different files and different locations on the machine.

In Windows, the following files that store registry can be found in %SystemRoot%\System32\Config:

- Sam - HKEY_LOCAL_MACHINE\SAM
- Security - HKEY_LOCAL_MACHINE\SECURITY
- Software - HKEY_LOCAL_MACHINE\SOFTWARE
- System - HKEY_LOCAL_MACHINE\SYSTEM
- Default - HKEY_USERS\Default
- Userdiff





Registry storage files location

The following files are found in the specific directory of each user:

`%UserProfile%\Ntuser.dat` - HKEY_USERS\`<User SID>`

`%UserProfile%\Local Settings\Application Data\Microsoft\Windows\Usrclass.dat` - HKEY_USERS\`<User SID>` _Classes

Registry specific tables

In MSI, you have two series of tables for Registry:

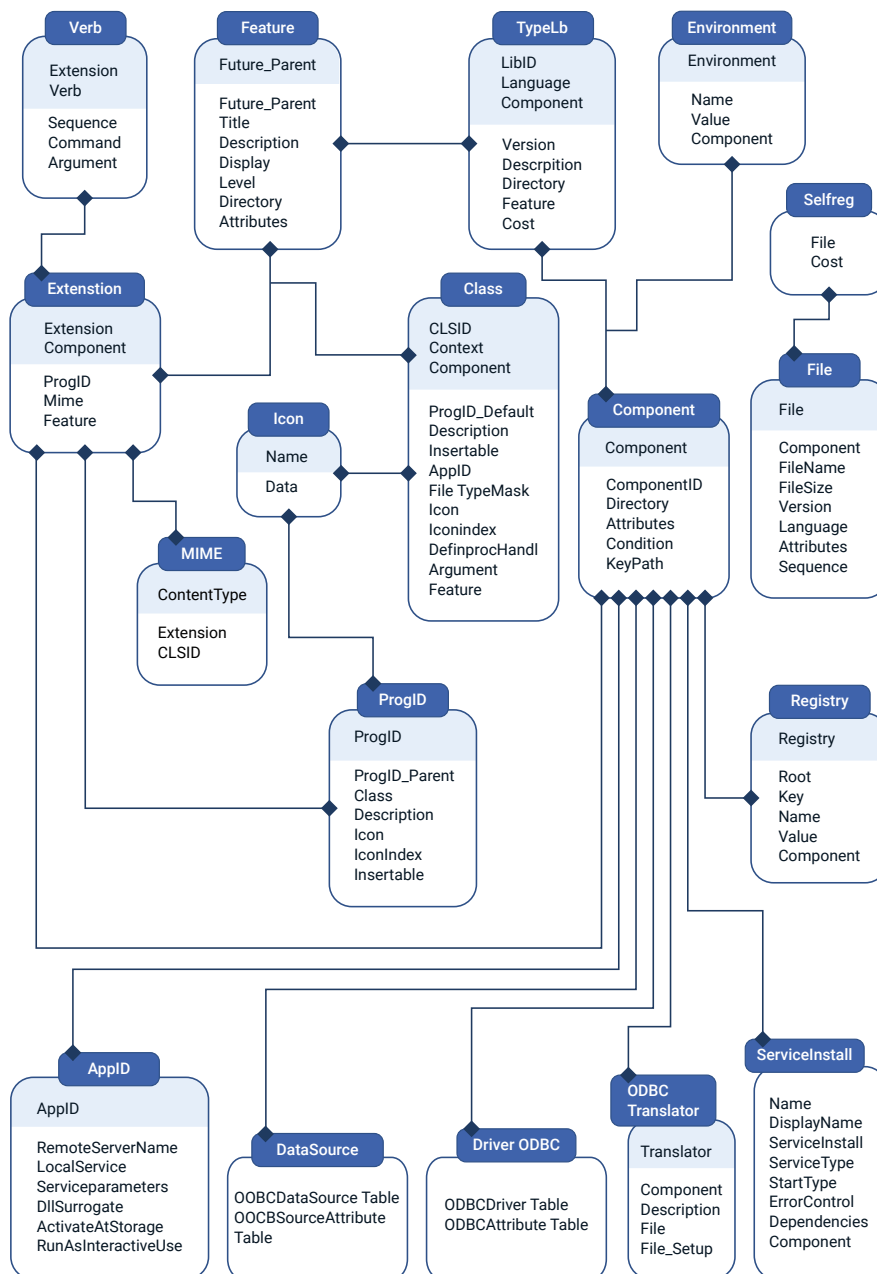
- specific tables that register COMs and extensions ([ApplId](#), [Class](#), [Extension](#), [MIME](#), [ProgId](#), [TypeLib](#), [Verb](#)) and
- tables that add Services, drivers or ODBC's ([ODBCAttribute](#), [ODBCDriver](#), [ODBCDataSource](#), [ODBCSourceAttribute](#), [ODBCTranslator](#), [ServiceInstall](#)).

The [Registry table](#) contains the rest of the registry that cannot be included in the tables mentioned above.

When populating registry tables, it is important to try to minimize the number of registries placed in the Registry table and maximize the use of advertised tables.

Windows Installer does not distinguish between the various keys in the registry table and cannot use the internal logic needed to take advantage of some Windows Installer advantages (such as “advertising” for example).

The tables containing the registry are interconnected and dependent on each other as seen on the diagram below. The figure also shows the Component, Feature, File and Icon tables. They are not part of the group of tables that contain the registry, but are entered in the schema to highlight the logic of the schema



Later in this book, we will discuss the second series of tables.

Extension

The [Extension table](#) contains information about file name extension servers that must be generated as a part of product advertisement.

Extension ▲	Component_	Progid_	MIME_	Feature_

Columns:

Extension

- the extension associated with this entry
- must not exceed 255 characters
- the dot does not appear in the name of the extension

Progid

- program ID associated with this extension
- external keys in the Progid table

Feature

- foreign key in the Feature table

Component

- foreign key in the Component table
- this column controls the installation of the extension

MIME

- foreign key in the MIME table
- the content type associated with this extension

ProgId

This table associates program identifiers with class identifiers.

ProgId ▲	ProgId_Parent	Class_	Description	Icon_	IconIndex

ProgID table

[ProgID](#) columns:

ProgId - program id or version-independent program id.

The **progid** will be written to the registry only if that progid has an associated CLSID (Class table, ProgId_Default column) or if the progid has an associated extension ([Extension table](#), ProgId_ column), and that extension has an associated verb ([Verb table](#)).

ProgId_Parent

- defined only for independent version program ids
- is a foreign key in the ProgId column.

ProgId_Parent is defined for the version-independent program IDs. This field is the foreign key in the ProgId column. To define an independent program ID, the ProgId_Parent field must be filled into the corresponding ProgId.

Version Independent Program IDs are written to the registry only when they function in association with a CLSID. The ProgId's child no longer needs to be associated with its CLSID (Class_ column in the ProgId table), only the parent needs to be associated with the CLSID.

Observation: The ProgId table only knows how to register one child of a ProgId. If a ProgId has more than one child and you try to register all of them in the table, you will see that the table records only one child. If you have this situation, register only one child in the table, and associate the other children with CLSID in the table and the `HKCR registry\product_name\CurVer` write it from the Registry table.

Class

- a foreign key in the Class table
- this column must be null for an independent program id version

The Class_ column is the foreign key in the Class table. This column must be Null for a version independent program ID (ProgId son).



If this field is Null, the program ID will be registered via the Extension table (ProgId_ column), if that extension has an associated verb (Verb table). ProgIds registered in this way do not know how to register ProgId son

Description - a short description associated with this program id

Icon

- foreign key in table Icon
- specify the icon associated with this program id
- this column must be empty for an independent program id version

IconIndex

- the icon index
- this column must be null for an independent program id version

Verb

This table associates various actions with the extensions in the Extension table.

Extension_ ▲	Verb	Sequence	Command	Argument

Verb Table

Verb columns:

The **Extension_** column represents the extension associated with that verb. This field is the foreign key in the Extension table.

The **Verb** column represents the verb associated with the respective extension. The following equivalent registry is written:

```
HKEY_CLASSES_ROOT\ProgId_name\shell\verb_name
```

The **Command** column represents the text displayed by the context menu of the extension (right click on the extension: e.g. Open, Edit, Print).

Argument column - in this field you can define a property in the MSI – the value of the property will be written in the registry.

The following equivalent registry is written in:

```
HKEY_CLASSES_ROOT\ProgId_name\shell\verb_name
```



This registry has the value: the keypath file on the component to which the argument value extension belongs to.

For example, if the default registry has the value:

```
"C:\Program Files\ABC\abc.exe" "%1" "C:\Program Files\ABC\abc.exe"
```

Then "C:\Program Files\ABC\abc.exe" is the path to the keypath file on the component that belongs to the extension, and "%1" "C:\Program Files\ABC\abc.exe" is the argument.

Observation: If you write [!Filename] in the registry (in the Argument column), it will write a long path. It seems that the installer does not know how to read the shortcut in this column, although its type is Formatted.

The **Sequence** column represents the sequence of commands associated with an extension. The verb with the smallest sequence becomes the default verb of that extension.

It appears in the registry as follows:

```
HKEY_CLASSES_ROOT\program_name\shell
```

Note: This table is referenced by the standard RegisterExtensionInfo and UnregisterExtensionInfo actions.

TypeLib

This table provides information for registering type libraries.

LibID ▲	Language	Component_	Version	Description	Directory_	Feature_	Cost

TypeLib Table

[TypeLib](#) columns:

The **LibID** GUID column identifies the TypeLib. In the registry it is written at the location:

```
HKEY_CLASSES_ROOT\typelib\{Identifier_TypeLib}
```

The **Language** column represents the language of Typelib. It must be a non-negative number (e.g. 0, 1).

The **Version** column represents the typelib version. "Minor version" and "Major version" are 4-byte encodings. "Minor version" is represented by the last 8 bits. "Major version" is represented by the 16 bits located in the middle.



Example:

If the version of a Typelib is 1.2 in the table we will write the value 258 for the following reasons:

- 2 in binary (base 2) is 10
- 1 in binary is 1

So in 4-byte transcription it would be: 00000000 00000000 00000001 00000010. If you turn this number into base 10, it will result in 258, the value to be written in the table (in the Version column).

In the registry, it will be written as follows:

```
HKEY_CLASSES_ROOT\typelib\{Identifier_TypeLib}\Typelib_Version
```

The **Directory_** column is the foreign key in the first column of the Directory table. In the registry, it will be written as follows:

```
HKEY_CLASSES_ROOT\typelib\{Identifier_TypeLib}\ Typelib_Version\HELPPDIR
```

The **Feature_** column is the foreign key in the first column of the [Feature table](#). This column specifies the Feature that must be installed for a TypeLib to be operational.

The **Component_** column is the foreign key in the first column of the [Component table](#). This column identifies the component whose keypath is the typelib to be registered. In the registry, it is written to the key <default> from the location:

```
HKEY_CLASSES_ROOT\typelib\{Identifier_TypeLib}\Typelib_version\0\Win32
```

The <default> registry in the above location has the value: path to the file that is the keypath of the component.

The **Description** column represents the description of the Typelib. In the registry, it is written in the key <default> from the location:

```
HKEY_CLASSES_ROOT\typelib\{Identifier_TypeLib}\Typelib_version
```

The **Cost** column represents the cost associated with registering a Typelib in bytes. This field must be a positive or null number.



Remarks:

This table is referenced by the standard actions RegisterTypeLibraries and UnregisterTypeLibraries. The standard RegisterTypeLibraries custom action needs the typelib language (Language column in the TypeLib table) to be defined correctly, otherwise, the installer will fail to register the Typelib.

It is possible to register a Typelib without mentioning its version in the table. If you have a TypeLib with version c.0 (letter.O), you can register it from the table. You can leave the Version column Null. The installer ignores what is completed in this column. No matter what you write in this column, the registry is populated with what you need (i.e. the actual version of Typelib).

If you fill in a description that is different from the one in the ActiveX file in the Typelib table (in the Description column), the registry will be populated with the description from the ActiveX file -- so practically the Description column is ignored.

If we do not specify the directory that Typelib belongs to in the Directory_ column, then the HELPDIR key will have no value. So, this column must be filled. The installer will not ignore this column.

MIME

[This table](#) associates a "MIME context type" with a CLSID or extension.

ContentType ▲	Extension_	CLSID

Mime Table

The ContentType column represents the MIME content identifier. It normally appears as a type/format.

The Extension_ column is the foreign key in the [Extension table](#) and associates a MIME with an extension.

The CLSID column can be a foreign key in the CLSID table or it can be a CLSID that already exists on the machine.

In the registry it is written at:

```
HKCR\MIME\Database\Content Type\[MIME_Name]
```

```
HKCR\MIME\Database\Content Type\[MIME_Name]\Extension
```

If MIME is associated with a CLSID, the CLSID will be created at the HKCR\MIME\Database\Content Type\[MIME_Name] location.

Remarks:

A MIME must have an associated extension (Extension_ column) to be written to the registry.

This table is referenced by the standard registerMIMEInfo and UnregisterMIMEInfo custom actions.

SelfReg

[This table](#) provides information for self-registering files.

File_ ▲	Cost

SelfReg Table

File_ - External key into the first column of the [File table](#) indicating the module that needs to be registered.

Cost - The cost of registering the module in bytes. This must be a non-negative number.

Class

[This table](#) provides information for registering class identifiers or COM objects

CLSID	Context	Component	ProgID_Default	Description	AppID	FileTypeMask	Icon	IconIndex	DefInprocHandler	Argument	Feature	Attributes

Class Table

A class will not be registered on the machine if one of the CLSID, Context, Component_ and Feature_ fields is not present.

The **CLSID** column in the table will write the following registry key on the machine:

HKCR\CLSID\<>GUID>

The ProgID_Default column represents the Program ID associated with the CLSID. This column is the foreign key in the [ProgID table](#).

The key will be created in the registry:

HKCR\CLSID\<>GUID>\ProgID

A <default> key with the name of the ProgID in the ProgID table will be written in the ProgID key.



The **Description** column represents the description associated with the CLSID. In the registry, the associated key is the following:

```
HKCR\CLSID\<GUID>\<default>
```

The <default> key has the value in the Description column.

Note: The son of ProgID in the ProgID table will be written in the registry under the following key:

```
HKCR\CLSID\<GUID>\VersionIndependentProgID\<default>
```

The **Context** column will write one of the following keys, depending on the context:

```
HKCR\CLSID\<GUID>\LocalServer (16-bit)
```

```
HKCR\CLSID\<GUID>\LocalServer32 (32-bit)
```

```
HKCR\CLSID\<GUID>\InprocServer (16-bit)
```

```
HKCR\CLSID\<GUID>\ InprocServer32 (32-bit)
```

The **AppId_** column contains a foreign key from the AppId table. It appears in the registry as follows:

```
HKCR\CLSID\<GUID>\APPID
```

The AppID registry key has the following value: The AppId GUID in the AppId table.

The **FileTypeMask** column appears in the registry in the following key:

```
HKCR\FileType\<GUID>
```

If there are several patterns, they must be delimited by a semicolon (;), and numeric subkeys will be generated dynamically: 0,1,2, etc.

The **Icon_** column represents the icon associated with the CLSID (which represents a foreign key in the Icon table, where the icons are registered binary as streams). It appears in the registry as follows:

```
HKCR\CLSID\<GUID>\DefaultIcon
```

The <default> key in the path above will have the following value:

```
C:\WINDOWS\Installer\[ProductCode]\icon_name_from_Icon_Table, IconIndex
```

The **IconIndex** column represents the icon index. It can be NULL, and there must only be positive numbers.

The **Feature** column represents the Feature to which the CLSID belongs (foreign key in the Feature table).



The **Component_** column specifies the component to which the respective class belongs to. The keypath on this component represents the file in which that class will type.

DefInprocHandler column - this field must be Null if in the Context field we have InprocServer or InprocServer32 (if it is not Null, we will have validation errors). This field can have the following values:

Value	Description
Non-numeric value	The installer treats a non-numeric value from the DefInprocHandler field as a system file that serves as the "process handler" specified by the registry key: HKCR\CLSID\<GUID>\InprocHandler32
Null	The Argument and DefInprocHandler fields can be Null for LocalServer and LocalServer32 contexts.
1	The default 16-bit process handler (ole2.dll); In the registry, the default key in HKCR\CLSID\<GUID>\InprocHandler will have the value ole2.dll.
2	The default 32-bit process handler (ole32.dll); The default registry key in HKCR\CLSID\<GUID>\InprocHandler32 will have the value ole32.dll.
3	It will create both the 16-bit and the 32-bit process handler; The registry keys are: HKCR\CLSID\<GUID>\InprocHandler and HKCR\CLSID\<GUID>\InprocHandler32

Argument column - an argument appears at a CLSID only if the context of that class is LocalServer or LocalServer32 (otherwise validation errors will occur). In this field, you can add a defined property in the MSI which will write in the following registry key:

`HKCR\CLSID\<GUID>\LocalServer`

or

`HKCR\CLSID\<GUID>\LocalServer32`



Remarks:

If in the context of a class we have LocalServer or LocalServer32, then the value of the default registry in `HKCR\CLSID\<GUID>\LocalServer` or `HKCR\CLSID\<GUID>\LocalServer32` will be the shortcut to the file that is a keypath on the component (in which case, the attribute of the respective class is set to 0).

If in the context of a class, we have InprocServer or InprocServer32, then the default registry value in `HKCR\CLSID\<GUID>\InprocServer` or `HKCR\CLSID\<GUID>\InprocServer32` will be a long path to the file that is a keypath on the component.

If you write [!Filename] in the Arguments column, then a long path will be written in the registry.

Attributes column - if this field is set to 0 or Null, then the registry will be written with the keypath to the file. If the field is set to 1, then only the name of the file will be written in the registry.

AppId

To register an AppId in the registry, it is enough for a single field to be filled in, namely the AppId field (it is the only field in this table that cannot be Null). However, the AppId must be associated with a CLSID (the AppId column in the Class table must be completed).

The [AppId table](#) is used to register various configurations for DCOMs

AppId	RemoteServer Name	LocalService	ServiceParameters	DllSurrogate	ActivateAtStorage	RunAsInteractive

AppId Table

AppId column - appears in the registry : `HKCR\AppID\<GUID_AppID>\` and in the key `GUID_AppID` in `HKCR\CLSID\<GUID_CLSID>\` (The AppId is associated with the CLSID in the Class table, the AppId column).

Observation: In order for an AppId to be registered in the `HKCR\AppID\<GUID_AppID>\` registry key, that AppId must be associated with a CLSID in the Class table (AppId column).

RemoteServerName column - in this field you can add the value of a property. The RemoteServerName key is written to `HKCR\AppID\<GUID_AppID>\`.

LocalService column - in the registry, the LocalService key will be written in `HKCR\AppID\<GUID_AppID>\`.



ServiceParameters column - in the registry, the ServiceParameters key will be written in `HKCR \ AppID \ <GUID_AppID> \`.

DllSurrogate column - the DllSurrogate key will be written to `HKCR\AppID\<GUID_AppID>\` in the registers.

ActivateAtStorage column - in the registry, the ActivateAtStorage key will be written in `HKCR\ AppID\<GUID_AppID>\`. If the value of this field is 0, the ActivateAtStorage key will not be written to the registry. If the value of this field is 1, the ActivateAtStorage key will take the value Y ("ActivateAtStorage" = "Y").

RunAsInteractiveUser column - the RunAs key will be written to `HKCR\AppID\<GUID_ AppID>\` in the registry. If the value of this field is 0, the RunAs key will not be written to the registry. If the value of this field is 1, the RunAs key will take the value InteractiveUser ("RunAs" = "Interactive User").

Observation: The AppId table does not know how to register the Default key in `HKCR\ AppID\<GUID_AppID>\`. If this key has a certain value, you must register it from the Registry table.

Registry

[This table](#) contains the registry information required for the applications.

Registry	Root	Key	Name	Value	Component_
reg000ABA3A4D69EEC5F0...	0	VLC.cue.Document		Video File	CompOtherFileAssociation
reg001FB0582E31A12CA86...	2	Software\Microsoft\Windows\Curre...	DefaultIcon	[#vlc.exe],0	CompPlayDiscs
reg0044F2607BD8CC852E0...	0	Applications\vlc.exe\SupportedTypes	.drc		CompVideoFileAssociation
reg0057BD769F90997327A...	0	VLC.mtv.Document\shell\open		Play with VLC media player	CompVideoFileAssociation
reg01760264AB8AE336202...	0	VLC.webm.Document\shell\enqueue		Enqueue in VLC media pl...	CompVideoFileAssociation
reg01BD9EE9672991C707F...	0	VLC.mpeg1.Document\shell\open		Play with VLC media player	CompVideoFileAssociation

Registry Table

Registry Table Columns:

Registry - the primary key that uniquely identifies the line

Root

- the predefined section of the registry
- Root can have one of the following values:

0 = HKEY_CLASSES_ROOT

1 = HKEY_CURRENT_USER

2 = HKEY_LOCAL_MACHINE

3 = HKEY_USERS



Key - the path of the registry to be created

Name

- the name of the register to be created
- If this column is null, the data in the Value column is written in the default register of this register.

Value - the data contained in the register

Component

- foreign key in the Component table
- this component controls the creation of the register

RemoveRegistry

[RemoveRegistry](#) contains information that the application needs to delete during installation.

RemoveRegistry ▲	Root	Key	Name	Component_

RemoveRegistry Table

RemoveRegistry Columns:

RemoveRegistry - unique identifier for the line

Component

- the foreign key in the Component table
- this component controls the deletion of the register referred to in the entry

Root - can have one of the following values:

0 = HKEY_CLASSES_ROOT

1 = HKEY_CURRENT_USER

2 = HKEY_LOCAL_MACHINE

3 = HKEY_USERS



Key - the path of the registry to be deleted

Name - the name of the registry to be deleted

Advanced Installer offers an easy way to add/edit your registry entries from the [Registry Page](#).

INI Files

Initialization files are configuration files that contain easily modifiable settings for applications.

The INI file format is:

```
[section 1]
; comments on section 1
Var1 = abc
Var2 = 123
[section 2]
; comments on section 2
Var1 = 321
Var2 = xyz
```

Each section declaration begins with “[”, and ends with “]”

Parameters are in the form var1 = abc, and are made up of a key (var1), the sign = and a value (abc).

All lines starting with comments are considered and ignored; Windows Installer ignores all lines starting with a semicolon (;)



Specific Tables for INI Files

IniFile

This table contains the information needed to set up an INI file.

IniFile	FileName	DirProperty	Section	Key	Value	Action	Component

IniFile Table

IniFile Columns:

IniFile - the primary key for this table

FileName - the name of the .ini file where the information will be written

DirProperty - the directory path that contains the .ini file; this property can be the name of a directory in the Directory table, a property set by a search system, or any other property that represents a path.

If this field is left blank, the INI file is created in the directory specified by the WindowsFolder property.

Section- section of the INI file

Key - key in sections

Value - the value to be written

Action - the type of changes to be made:

- 0 - create or update an INI file
- 1 - creates an entry in an INI file (only if the entry does not already exist)
- 3 - create a new entry or update an entry that already exists with a value, separating it with:

Component - foreign key in the first column of the Component table, and refers to the component that controls the installation of values from the INI file

RemovelniFile

[This table](#) contains the information that the application needs to delete from an INI file

Removelni File	FileName	DirProperty	Section	Key	Value	Action	Component

RemovelniFile Table

RemovelniFile Columns:

RemovelniFile - the primary key for this table

FileName - the name of the .ini file from which the information will be deleted

DirProperty - the directory path that contains the .ini file; this property can be the name of a directory in the Directory table, or a property set by a search system or any other property that represents a path.

Section - section of the INI file

Key - key in sections

Value - the value to be deleted (mandatory when the Action field is 4)

Action - the type of changes to be made:

2 - delete the entry from the INI file

4 - delete a value from an entry in the INI file

Component - the foreign key in the first column of the Component table, which refers to the component that controls the deletion of values from the INI file

Notes: The information in the INI file is deleted when the attached component is selected for uninstallation.

If the **Directory** column is empty, the location of the INI file is the one specified by the WindowsFolder property.

Deleting the last value in a section leads to deleting the respective section. There is no other solution to erase an entire section than to erase all its values.

Caution: The Windows operating system uses a number of INI files to set up various configurations.

These files are WIN.INI, SYSTEM.INI, PROTOCOL.INI, PROGMAN.INI, CONTROL.INI, WINFILE.INI, MSMAIL.INI, SHARED.INI and SCHDPLUS.INI.

Some applications add sections and entries to the WIN.INI file, and INI files to the Windows directory. It is important to take great care when adding/deleting values from these files.

Advanced Installer makes it easy to [add INI files](#), [edit INI files](#), and offers an advanced solution for [importing multiple INI files into the project](#).

Shortcuts

Shortcuts are pointers to certain files and can be placed on the desktop or other locations.

Classification of shortcuts

A. Advertised

- When running an advertised shortcut, Windows Installer first checks that all the components of the respective feature are installed (before running the file).
- The target of the shortcut must be present in the package.

B. Non-advertised

- When running a non-advertised shortcut, Windows Installer does not check if all the components of the respective feature are installed (before running the file).
- A non-advertised shortcut can launch any file, regardless of whether it is installed by the current package, already exists on the system or is on another computer. In practice, the idea is that if the target is present in the package, the shortcut must be advertised.



Shortcuts specific tables

Shortcut Table

[This table](#) contains information that the package needs to create shortcuts.

Shortcut	Directory_	Name	Component_	Target	Arguments	Description	Hotkey	Icon_	IconIndex	ShowCmd	WkDir
DesktopShortcut	DesktopFolder	gycauhea VLC ...	CompVLC	VLC		VLC media...	0	vlc.ico	0	1	APPLICATI...
NEWSShortcut	ProgramMenu...	hi5ts0xw Releas...	CompProgram...	[APPLICATIONFOLDER]...			0		0	1	
SkinShortcut	ProgramMenu...	lgimadin VLC ...	CompProgram...	[APPLICATIONFOLDER]...	-lskins		0		0	1	
VLCCleanShortcut	ProgramMenu...	qspets71 Reset ...	CompProgram...	[APPLICATIONFOLDER]...	--reset-con...		0		0	1	
VLCShortcut	ProgramMenu...	vsyulhmq VLC ...	CompProgram...	[APPLICATIONFOLDER]...			0		0	1	

Shortcut Table

Shortcut Table Columns:

Shortcut - the key that uniquely identifies this entry in the database

Directory: - a foreign key in the first column of the Directory table

- this column specifies the directory where the shortcut is created

Name: - the name of the shortcut as it appears on the system

Component:

- a foreign key in the first column of the Component table
- Windows Installer uses the status of the component to determine if the shortcut was created or deleted
- this component must have a valid key for the shortcut being created; if the target column contains the name of a feature, the file that the shortcut launches is the "key" file to that component.

Target:

- the target of the shortcut (the file it calls)
- for an advertised shortcut, this column must be a foreign key entered in the first column of the Feature table; the file executed by the shortcut is the key file of the component listed in the Component column. When the shortcut is run, Windows Installer checks if all the components in that feature are installed before running the file.
- for non-advertised shortcuts, Windows Installer evaluates this field as a formatted character string. The field must contain references recognized by Windows Installer (property names to be passed between "brackets" []), which will expand in the path to files / directories.

Arguments: - a list of arguments needed for the shortcut

Description: - a short description of the respective shortcut



Hotkey:

- the hotkey of the respective shortcut
- must be a positive number
- it is recommended not to be set by the packager, to avoid conflicts with the existing shortcuts on the system

Icon: - a foreign key in the first column of the Icon table

IconIndex - the icon index

- must be a positive number

ShowCmd - how to display the shortcut run executable window

- one of the following values can be used

1 - ShowNormal

2 - ShowMaximized

3 - ShowMinimized

WkDir:

- the name of a property that contains the path of the shortcut working directory
- preferably the directory where the shortcut target is located

Shortcuts can be easily [created with Advanced Installer](#) -- and [easily modified](#).



Fonts

Fonts are types of recordable files. The Font table contains information for registering fonts on the system.

The [Font table](#) has the following columns:

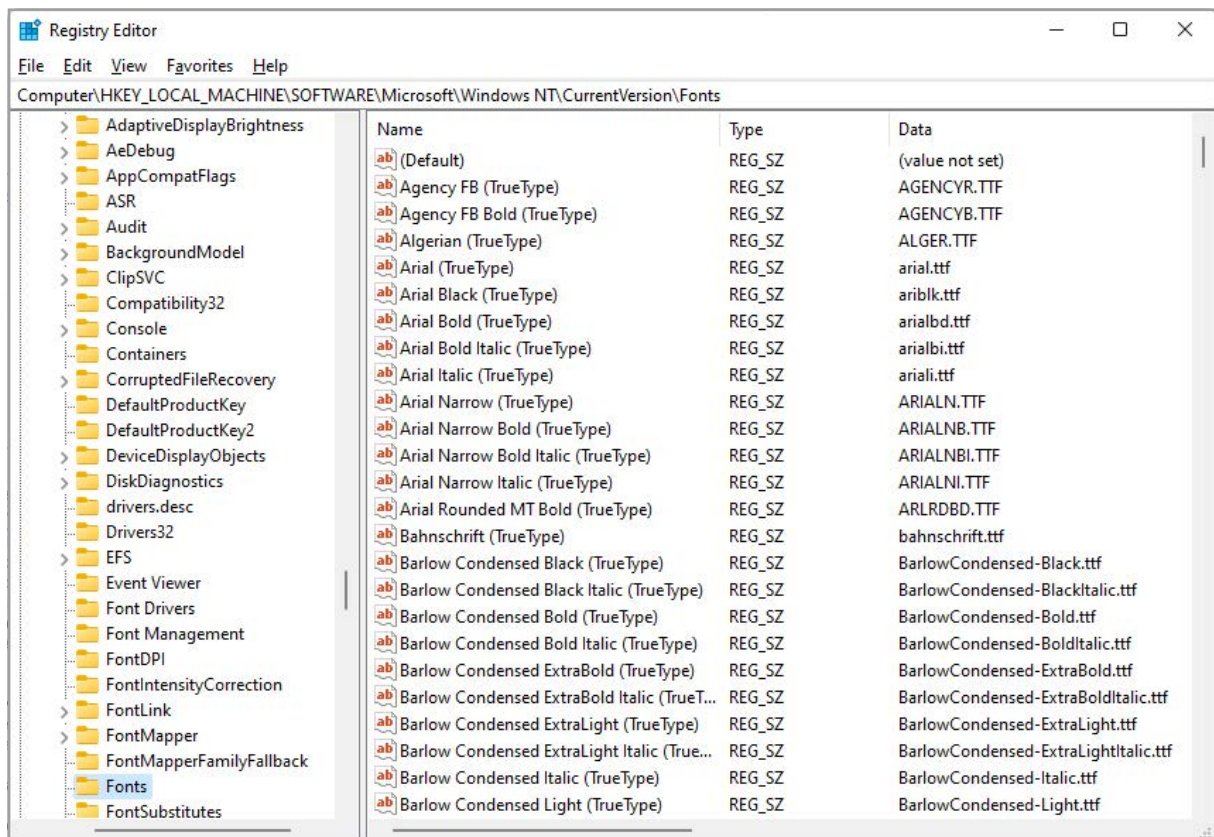
File_ ▲	FontTitle

Font Table

File_ - foreign key from the File table. It is recommended that the registered font is located in the FontsFolder (C:\Windows\Fonts)

FontTitle (Font name) - it is recommended to leave this column blank for True Type fonts because the installer can place the correct name from reading the title in the file. The title entered must be identical to the font name in the file. For fonts that do not have the names embedded in the file, this column must be completed (eg .fon files)

When installing an MSI, this table creates a registry in `HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Fonts` - with the font name and the value of the file.



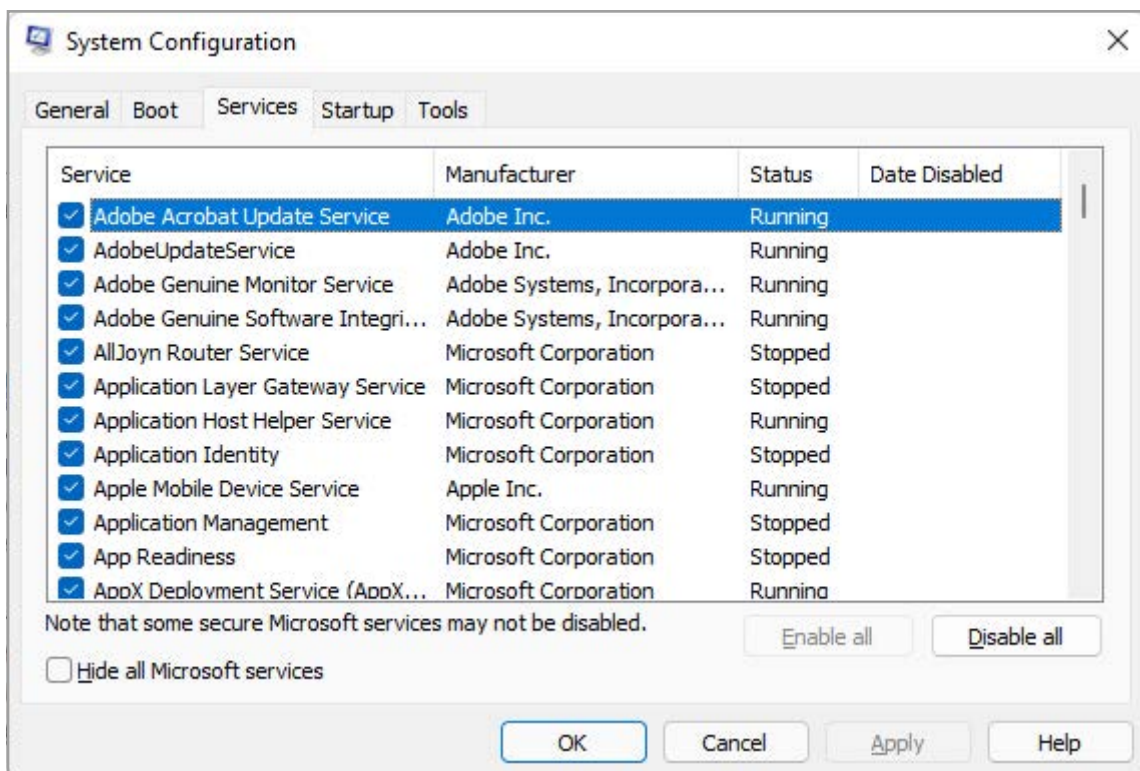
Font registration in the registry

Advanced Installer automatically detects and registers fonts, also offering an [easy GUI to control this](#).

Services

Services are programs that run individually in the background. This can be said of many programs, such as anti-viruses. The difference is that the services load and run regardless of whether someone logs into the system or not, unlike a program launched from the StartUp folder.

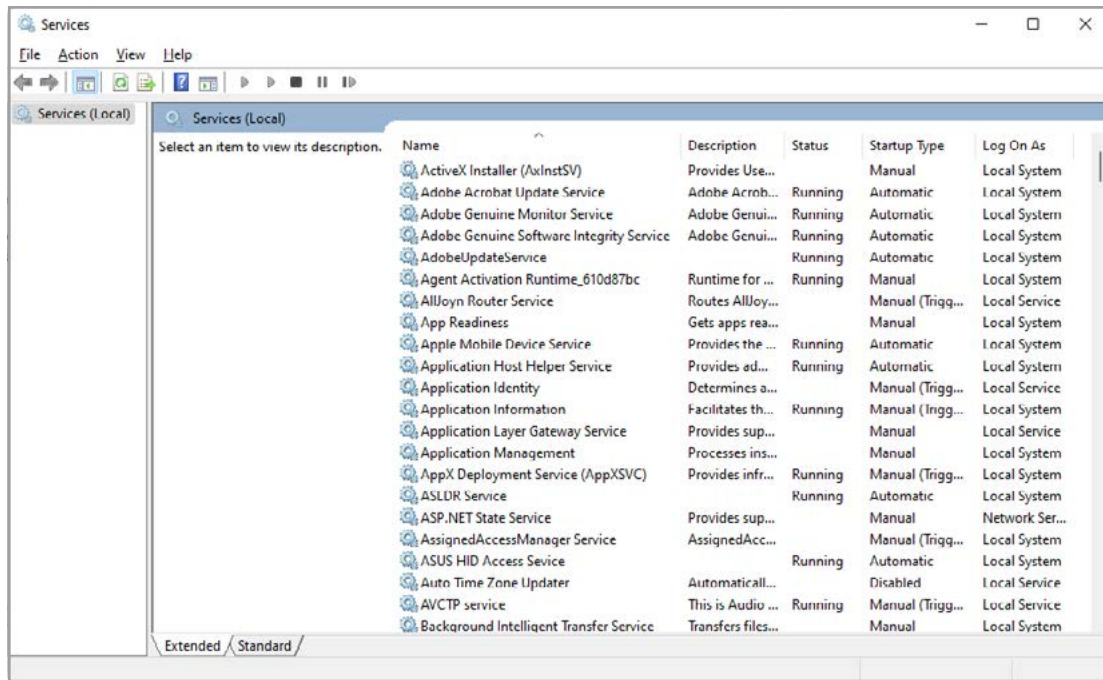
You can view Services using the MS Configuration Utility and running the msconfig.exe executable.



MS Configuration Utility

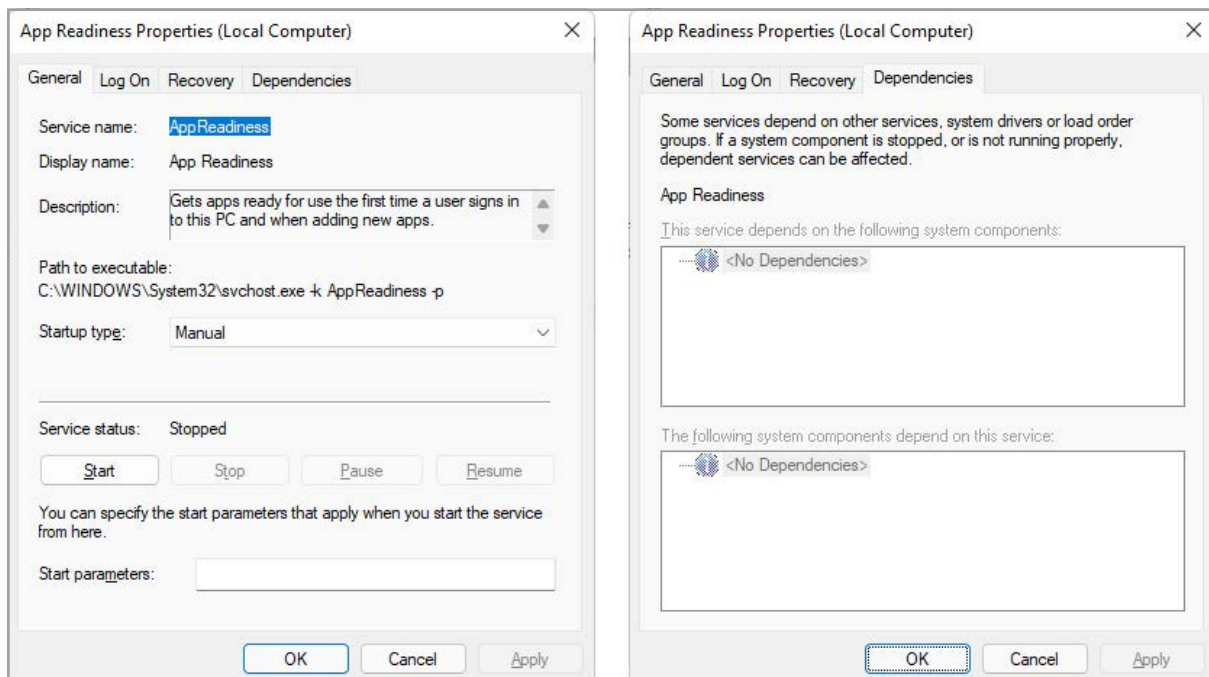
It offers rather limited information, in the sense that you can only see which services are turned on and which are not.

Another way to view the service is through services.msc, equivalent to the Control Panel\ Administrative Tools\Services.



Services.msc

This method provides much more information about services, such as name, short description, status, etc.



Service Properties and Settings

Microsoft has assigned a display name for each service. It is the name that appears in the name column of the Windows Services window.

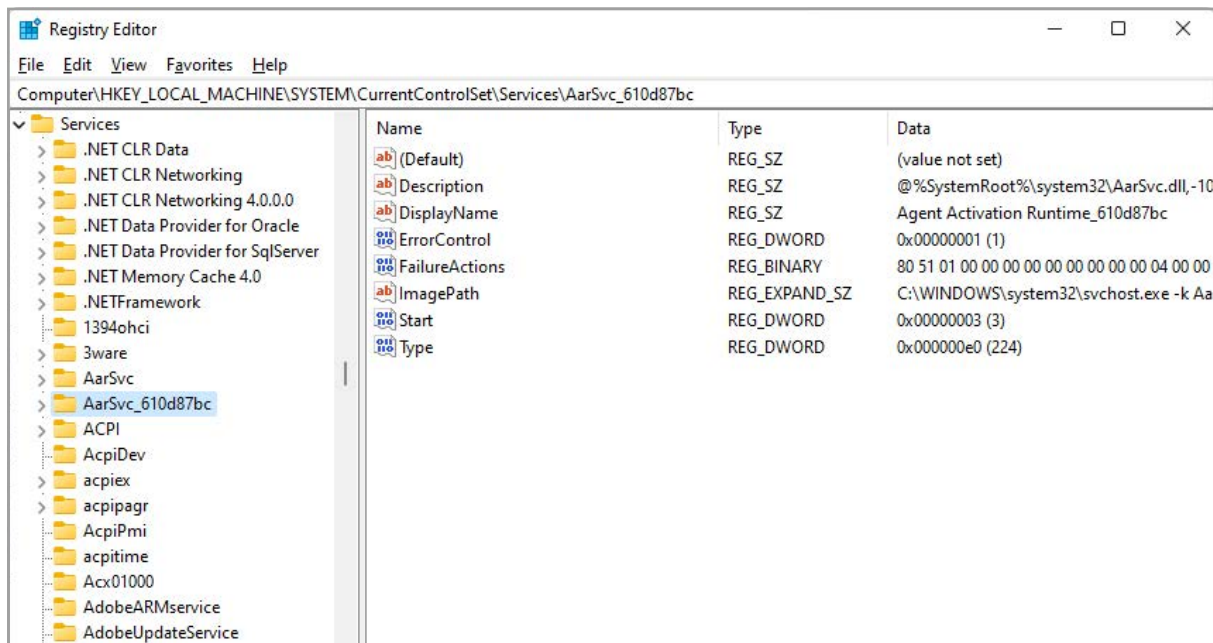
Attributes:

Service Name: The name of the service

Process Name/Path to execute: The name of the process that runs when the service is enabled.

Dependencies: The list of additional services that are required when the service is running.

These services are found “physically” in the machine registry: `HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services`.



Services configuration in the Registry

Classification of services

- automatic (start with the operating system)
- manuals (are started by applications/users)

Service status:

- Start
- Stop
- Disable

Services-specific tables

ServiceInstall

[This table](#) is used to install services:

ServiceInstall	Name	DisplayName	ServiceType	StartType	ErrorControl	LoadOrderGroup	Dependencies	StartName	Password	Arguments	Component	Description

ServiceInstall Table

ServiceInstall Columns:

Name

- the name of the service, internal to windows
- must have a maximum of 256 characters

Display

- the name that appears to the user
- maximum 256 characters

ServiceInstall - primary key for this table

ServiceType

- the type of service
- accepted values:
 - 0x00000010 - Win32 service, running its own process
 - 0x00000020 - Win32 service, which streamlines a process
 - 0x00000100 - Win32 service, which interacts with the desktop

StartType

- this column specifies when the process starts
- These are the accepted values:
 - 2 - the service starts with the system (automatic)
 - 3 - the service starts on request (manual)
 - 4 - specify a service that cannot be started (disable)

ErrorControl

- this column specifies the action that Windows Installer must take if the service fails



to start

- accepted values:

0x00000000 - creates an error log and continues with the service start operation

0x00000001 - creates an error log, displays a message, and continues with the service start operation

0x00000003 - creates an error log (if possible) and restarts the system

LoadOrderGroup

- this column contains the order in which services will be started within a service group (if our service is also part of it)
- when left empty, it means that our service is not part of any group

Dependencies

- a list of services that must be started before starting the service from this entry
- services are separated by [~]

StartName

- the service starts with the name specified in this column
- if it has no value then the service uses the LocalSystem account to run

Password - the password of the account with which the service runs

Arguments - this column contains any arguments needed by the service to run

Component

- a foreign key in the Component table
- to create the service attached to this component, it must have the executable that is the basis of the service as key

Description - a description of the service being created

Virtually all the values populated by these columns correspond to the values in the registry:

`HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Service_Name`

From this table, you can install certain types of drivers, including Non-Plug & Play. These drivers are entered in the table similar to the services, except that in the column for the type of service (ServiceType column) other values are entered as follows:

0x00000001 - driver service

0x00000002 - file system driver service



The startup type of the driver also differs from the services. Non-plug & play drivers have 4 boot modes: Automatic, Boot, Demand, System. These startup types can be set from the table as for services in the StartType column as follows:

- Automatic - set the value to 2
- Boot - value 0
- Demand - value 3
- System - value 1

If you want the driver to be set as disabled, then add the value 0 in the StartType column.

On the machine, you can check the functionality of this type of driver from the DeviceManager to Non-Plug & Play Drivers (to see Non-Plug & Play Drivers, you must first access the View\Show hidden devices menu).

Attention: With the help of this table, the service/driver is installed but it does not start. That is why it is mandatory to use it along with the ServiceControl table.

For automatic services, you must perform an installation control service (start only for automatic ones) and a service control for uninstallation (stop and delete, both for automatic and manual ones).

ServiceControl

This table is used to control the installation and uninstallation of services.

ServiceControl ▲	Name	Event	Arguments	Wait	Component_

ServiceControl Table

ServiceControl Columns:

ServiceControl - the primary key of this table

Name - the name of the service to be controlled

Event

- the operation to be performed on the service
- when a service is stopped, all services that depend on it are also stopped
- when a service is deleted, Windows Installer stops it
- values accepted at installation only:
 - 1 - the service starts



2 - the service stops

8 - the service is deleted

- values accepted only when uninstalling:

16 - the service starts

32 - the service stops

128 - the service is deleted

Arguments

- a list of arguments for starting services
- arguments are separated by the reserved character [~]

Wait

- tells the system to “wait” before an action Leaving this field blank or entering the value 1 tells Windows Installer to wait a maximum of 30 seconds for the service to follow an action
- it can be used when you want to allow additional time for critical events to return an error code
- the value 0 means that Windows Installer waits until SCM (Service Control Manager) reports that the service is in a standby state

Component - foreign key in the Component table

Note: With the Name column, you can start, stop, or delete services not created by our package.

With Advanced Installer you can easily install, control and configure Windows native services from the [Services Page](#). More information about configuring services using Advanced Installer can also be found [here](#), and in the service [control properties](#).



ODBC (Open DataBase Connectivity)

As its name implies, an ODBC (Open DataBase Connectivity) connects your application to a variety of database management systems. Essentially, it allows applications to access a database (such as Access databases, dBase or Excel, etc.).

Classification of ODBC

- **UserDSN:** is a “data source” that is specific to a particular user; it is saved on the machine but is only available to the user who created it.

UserDSN ODBCs are registered in the user-specific registry:

`HKEY_CURRENT_USER\ODBC\ODBC.INI\Odbc Data sources`

- **SystemDSN:** unlike UserDSN, it is saved locally but is not specific to a user.

Using a SystemDSN, any user who connects to a computer is allowed to access the data source.

SystemDSN ODBCs are registered in the machine-specific registry:

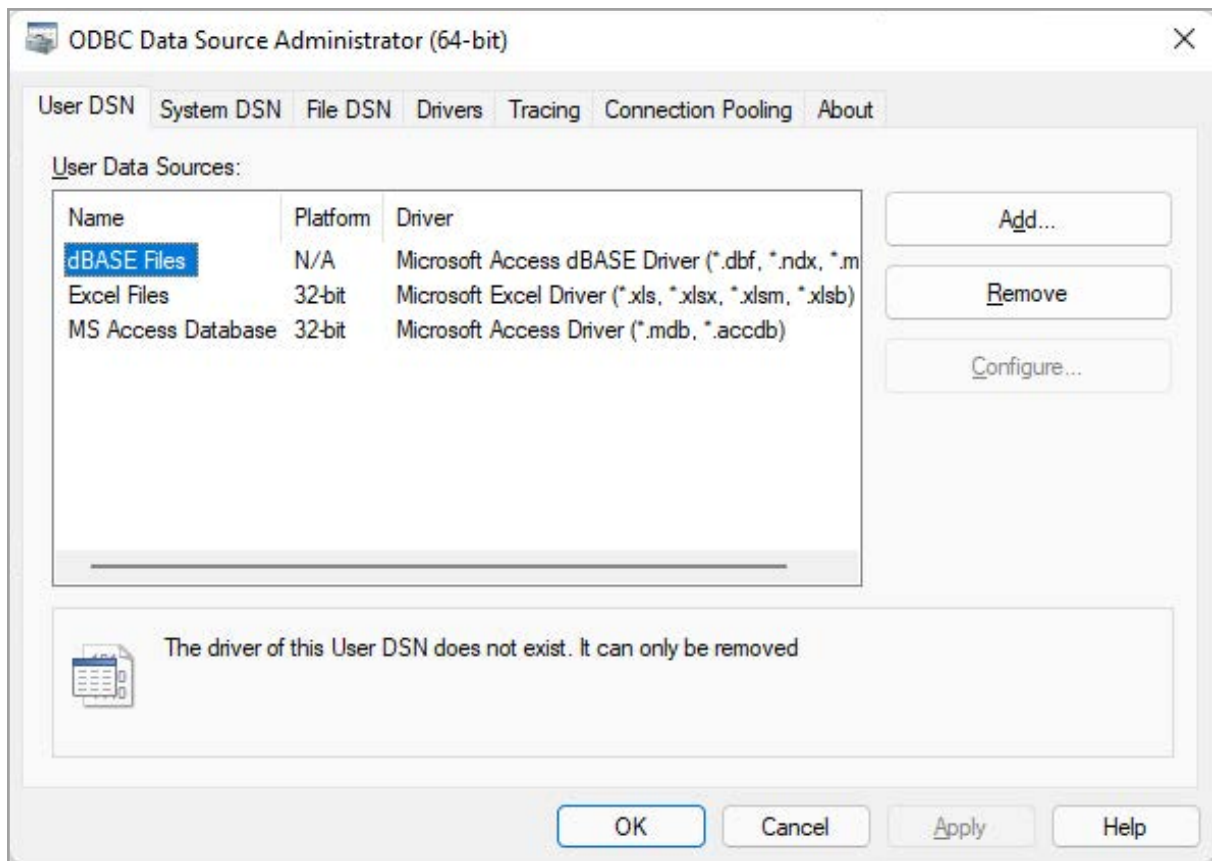
`HKEY_LOCAL_MACHINE\SOFTWARE\ODBC\ODBC.INI\Odbc Data sources`

- **Drivers** are libraries that implement functions for ODBC API; each driver is specific to a database management system.

Drivers practically play the role of a “translator” between an application and a database. The main utility of these drivers is that they allow us to interact with the databases, without the need to have a client program (provided by the database manufacturer).

ODBCs are managed through the ODBC Data Source Administrator, which is accessed from the Control Panel\Administrative Tools\Data Sources (ODBC).





ODBC Utility

As specified above, ODBC information is stored in the registry:

HKEY_LOCAL_MACHINE\SOFTWARE\ODBC\ODBC.INI

HKEY_LOCAL_MACHINE\SOFTWARE\ODBC\ODBCINST.INI

HKEY_CURRENT_USER\ODBC\ODBC.INI

HKEY_CURRENT_USER\ODBC\ODBCINST.INI,

Keys with ODBCINST.INI contain information about the drivers installed on the machine, and those with ODBC.INI contain information about the DSN on the machine.

You can also access information about ODBCs in the INI, ODBC.INI, and ODBCINST.INI files present in C:\WINDOWS.

ODBC specific tables

ODBCDataSource

[This table](#) contains the data sources related to the application.

DataSource ▲	Component_	Description	DriverDescription	Registration

ODBCDataSource Table

ODBCDataSource Columns:

DataSource - input identifier

Component - foreign key in the Component table

Description - description of the source data

DriverDescription - the driver associated with the data source

Registration - how the data source is registered:

0 = per machine

1 = per user

ODBCSourceAttribute

[This table](#) contains information about the data attributes of the sources.

DataSource_ ▲	Attribute	Value

ODBCSourceAttribute Table

DataSource - datasource identifier, the primary key for the table

Attributes - attribute of the source data, the primary key for the table

Value - the value of the attribute

The ODBCDataSource and ODBCSourceAttribute tables install the DSN on the machine with all its information (both of these tables must be populated for a DSN to be installed).

The changes made by these two tables can be found in the
`HKEY_LOCAL_MACHINE\SOFTWARE\ODBC\ODBC.INI\DSName`.

Note: A DSN from the corresponding tables can be placed even if the driver associated with the DSN is not in the package.

ODBCDriver

[This table](#) contains the ODBC drivers that belong to the application.

Driver ▲	Component_	Description	File_	File_Setup

ODBCDriver Table

Driver - the driver identifier, the primary key for the table

Component - the foreign key in the component table

Description - the driver description

File - the dll file that generates the driver, foreign key in the File table

File_Setup - a driver-specific dll setup file, foreign key in the File table

ODBCAttribute

[This table](#) contains the ODBC drivers that belong to the application.

Driver_ ▲	Attribute	Value

ODBCAttribute Table

Driver - the driver identifier, primary key for this table, foreign key in the table

Attributes - the attribute name, the primary key for the table

Value - the value of the attribute

The changes that these two tables make on the machine are the following:

1. `HKEY_LOCAL_MACHINE\SOFTWARE\ODBC\ODBCINST.INI\Driver_name` - the entry written from the ODBCAttribute table, that contains all the driver description registry.
2. `HKEY_LOCAL_MACHINE\SOFTWARE\ODBC\ODBCINST.INI\ODBC Drivers` - where a string-type registry is created with the name of the driver and the value Installed.
3. The `C:\Windows\ODBCINST.INI` file is altered with the extra driver.



To check a driver (if it is installed correctly), you can go to the `Control Panel\Administrative Tools\Data Source (ODBC)`.

For further testing, you can add a DSN (user or system) by choosing the respective driver to set the DSN.

Note: An ODBC Driver cannot be set from the corresponding tables unless the required files (DriverDll and SetupDll) are in the package.

ODBCTranslator

[This table](#) contains ODBC translators that belong to the application.

Translator ▲	Component_	Description	File_	File_Setup

ODBCTranslator Table

Translator - the name of the translator, the primary key for the table

Component - the foreign key in the component table

Description - the description of the translator

File - the dll file, the foreign key in the File table

File_Setup - the dll setup file, the foreign key in the File table

The ODBCTranslator table writes in the following registry:

1. `HKLM\SOFTWARE\ODBC\ODBCINST.INI`
2. `HKLM\SOFTWARE\ODBC\ODBCINST.INI\ODBC Translators`

You can find a translator in the DSN (Administrative Tools\Data Sources) dialog where you want to load the translator. The display mode of a translator differs depending on the driver.

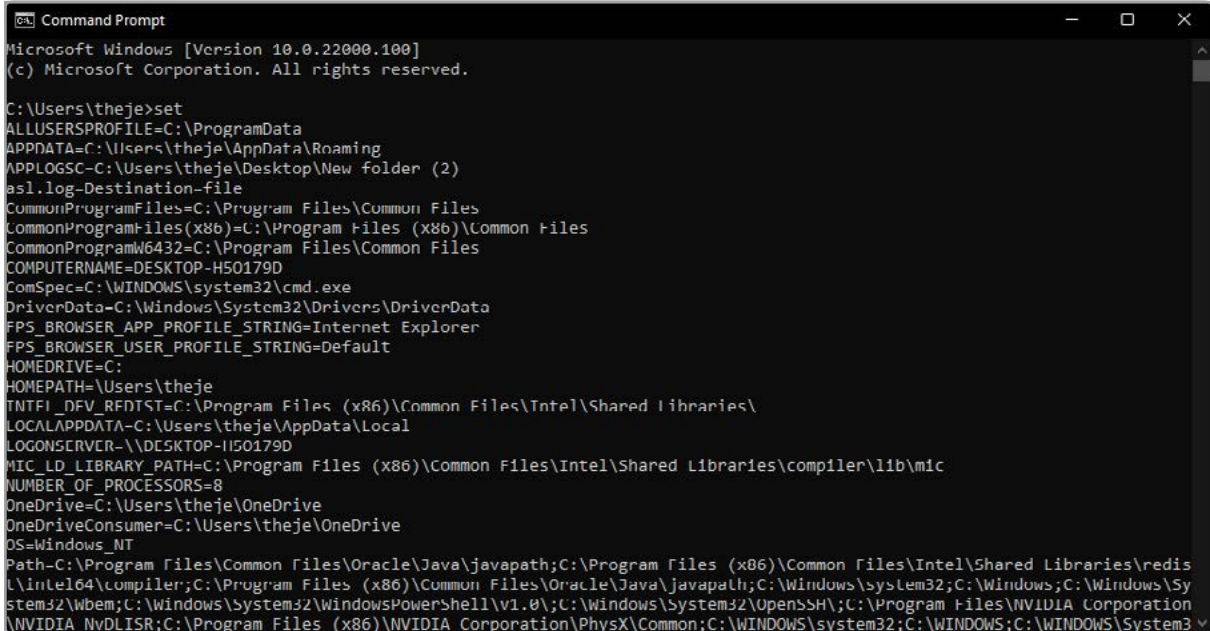
Easily manage your ODBC connections with Advanced Installer by using the [ODBC Page](#).



System variables

System variables are strings that replace longer data references.

They already exist defined on the system and you can view them using the “set” command in CMD.

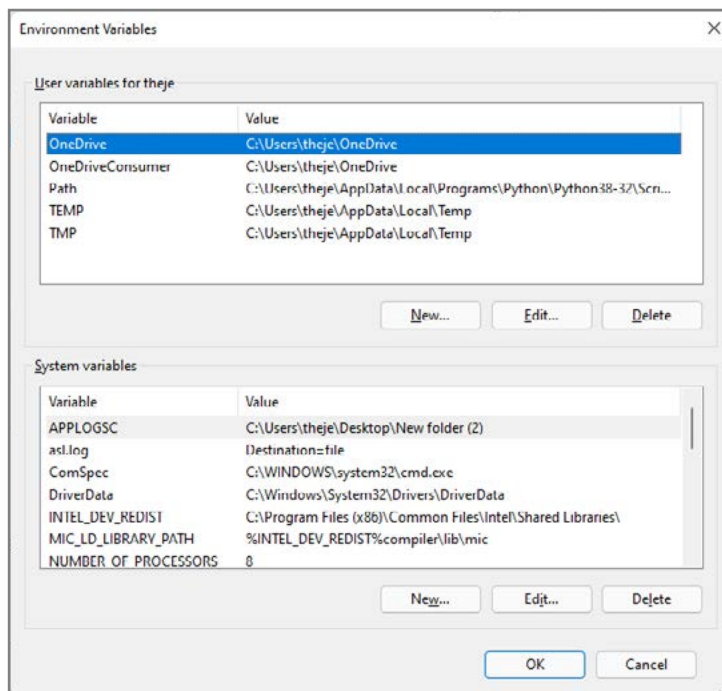


```
Microsoft Windows [Version 10.0.22000.100]
(c) Microsoft Corporation. All rights reserved.

C:\Users\theje>set
ALLUSERSPROFILE=C:\ProgramData
APPDATA=C:\Users\theje\AppData\Roaming
APPLOGSC=C:\Users\theje\Desktop\New folder (2)
asl.log-Destination=file
CommonProgramFiles=C:\Program Files\Common Files
CommonProgramFiles(x86)=C:\Program Files (x86)\Common Files
CommonProgramW6432=C:\Program Files\Common Files
COMPUTERNAME=DESKTOP-H50179D
ComSpec=C:\WINDOWS\system32\cmd.exe
DriverData=C:\Windows\System32\Drivers\DriverData
FPS_BROWSER_APP_PROFILE_STRING=Internet Explorer
FPS_BROWSER_USER_PROFILE_STRING=Default
HOMEDRIVE=C:
HOMEPATH=\Users\theje
INTEL_DEV_REDIST=C:\Program Files (x86)\Common Files\Intel\Shared Libraries\
LOCALAPPDATA=C:\Users\theje\AppData\Local
LOGONSERVER=\\DESKTOP-H50179D
MIC_LD_LIBRARY_PATH=C:\Program Files (x86)\Common Files\Intel\Shared Libraries\compiler\lib\mic
NUMBER_OF_PROCESSORS=8
OneDrive=C:\Users\theje\OneDrive
OneDriveConsumer=C:\Users\theje\OneDrive
OS=Windows_NT
Path=C:\Program Files\Common Files\Oracle\Java\javapath;C:\Program Files (x86)\Common Files\Intel\Shared Libraries\redist\intel64\compiler;C:\Program Files (x86)\Common Files\Oracle\Java\javapath;C:\Windows\system32;C:\Windows;C:\Windows\System32\wbem;C:\Windows\System32\WindowsPowerShell\v1.0;C:\Windows\System32\OpenSSH;C:\Program Files\NVIDIA Corporation\NVIDIA NvDLISR;C:\Program Files (x86)\NVIDIA Corporation\PhysX\Common;C:\WINDOWS\system32;C:\WINDOWS;C:\WINDOWS\System32\
```

Set Command

You can also access them from System Properties\Advanced\Environment Variables.



Environment Variables View

Classification:

User variables - found in: HKEY_CURRENT_USER\Environment

System variables - found in:

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Session Manager\Environment

The system variables can be used directly in the package, using the reference type [%ENVVAR].

You can also define new variables to be used by the runtime package.

Tables specific to system variables

Environment

Environment ▲	Name	Value	Component_

Environment Table

[Environment Table](#) columns:

Name: The name of the system variable: the system variable is written or deleted depending on the symbols that appear in front of the name -- there is no specific order for these symbols.

Prefix	Description
=	Creates the variable if it does not exist, and sets it to the given value. If the variable already exists, just set it to the given value.
+	Creates the variable if it does not exist, and sets it to the given value. If it already exists, it has no effect on the value of the variable.
-	Deletes the variable when the component is uninstalled. This symbol can be combined with any prefix.
!	Deletes the variable during the component installation. Windows Installer deletes a variable during installation if the name and value of the variable match the entries in the Environment table. If you want to delete a system variable regardless of its value, it is recommended to use the syntax "!", and leave the Value column blank.



Prefix	Description
*	This prefix is used by Microsoft Windows NT / 2000 to indicate that the name refers to a system variable (not a user). If no asterisk is present, Windows Installer writes the variable as a user variable. Microsoft Windows 95/98 ignores the asterisk and adds the variable to the autoexec.bat file. This symbol can be combined with any other prefix. It is recommended that packages installed "per-machine", write only system variables (not user), using the * symbol in the name.
=-	The variable is set at installation and deleted at uninstall. This is normal behavior.
!-	Deletes variables when installing or uninstalling.
=+,!+,!=	These prefixes are not valid.

Value:

- this column contains the value to be set as a formatted string;
- if this column is empty, the variable is deleted; if the column is empty and the "-" symbol appears in the name column, the variable is deleted when the component is deleted.
- to add a new value to an already existing one, the value in this column must end with the prefix "~" and the separation character ";". ex: [~]; Value
- to add a new value to an already existing one, the value in this column must begin with the suffix "~", accompanied by the separate character ";". ex: Value; [~]
- if the string [~] is not present in this field, the value in this column represents the entire value to be set or deleted.
 - each row contains only one value; values such as Value; Value [~] are not recommended due to unpredictability
 - if the field name has the character "+" as a prefix, then you must use the string [~] in the value column; the two must be used together

Environment: - the key that uniquely identifies the record

Component: - a foreign key from the first column of the Component table; this column controls the installation of the system variable through the component

The environment variables can be easily managed in Advanced Installer in the [Environment Variables Page](#).



Properties

[Properties](#) are global variables that Windows Installer uses during installation, with values defined either in the package or by the user.

Property ▲	Value
AI_BUILD_NAME	DefaultBuild
AI_CURRENT_YEAR	2021
ALLUSERS	1
ApplicationFolderName	VideoLAN\VLC
ARPHHELPINK	https://www.videolan.org...
ARPPRODUCTICON	vlc.ico
ARPURLINFOABOUT	https://www.videolan.org...
ARPURLUPDATEINFO	https://www.videolan.org...
DefaultUIFont	WixUI_Font_Normal
ErrorDialog	ErrorDlg
Manufacturer	VideoLAN
ProductCode	{5C081C2A-82EE-44F4-A3...
ProductLanguage	1033

Properties Table

Property classification

Private properties:

- used internally by Windows Installer and defined directly in the package
- their name includes lowercase letters
- the value of these properties cannot be overwritten at installation by using commands

Public properties:

- defined inside the package, they can be changed by commands, applying a transform, or through a graphical interface.
- their names must not contain lower case letters
- usually, they are set during installation (eg INSTALLEVEL)

Restricted public properties:

- for security reasons, the author of a package may restrict the user from modifying public properties
- if all of the following conditions are true, a user who is not a system administrator may overwrite an approved list of restricted public properties
 - The system is not Windows 2000.



- The user is not a system administrator.
- The package is installed with elevated privileges.

There is a predefined list of restricted properties and, listed below, are the most important:

[ALLUSERS](#)

[INSTALLLEVEL](#)

[LIMITUI](#)

[REBOOT](#)

[REINSTALL](#)

[REINSTALLMODE](#)

A software packager can extend this list (by adding these properties as the value in this property) to include other public properties with the “SecureCustomProperties” property.

These five properties are required in a package:

1. **ProductCode** - a unique identifier of the GUID package
2. **ProductLanguage** - the language that the installer uses in the LANGID graphical interface
3. **Manufacturer** - the name of the package manufacturer
4. **ProductVersion** - the application version in string format (form: major.minor.build = 255.255.65535)
5. **ProductName** - the name of the application to be installed (maximum 63 characters)

The required properties must be listed in the Property tables. Properties that have a null value are not listed in this table. Instead, they can be set directly through the program, custom actions, or the command line. You can also use Properties in conditional statements.



The Most Common Properties used in Packages

ALLUSERS

The ALLUSERS property determines where the package configurations are stored.

Windows NT/Windows 2000	ALLUSERS is not set. (ALLUSERS="")	ALLUSERS = 1	ALLUSERS = 2
User access privileges.	Per-user installation using folders in the user's personal profile.	Not valid; returns an error stating the user does not have enough access privileges to install the application.	Per-user installation using folders in the user's personal profile.
Administrator access privileges.	Per-user installation using folders in the user's personal profile.	Per-machine installation using folders in "All Users" profile.	Per-machine installation using folders in "All Users" profile.

If the ALLUSERS property is not set, Windows Installer performs a per-user installation.

ARPNOREMOVE

If this property is set, the remove button will not appear in Add\Remove Programs. Its default value is 0.

ARPNOREPAIR

When this property is set, the repair button in Add\Remove Program is not displayed. The default value is 0.

ARPNOMODIFY

By setting this property, the change button in Add\Remove Program is not displayed. The default value is 0.

ARPSYSTEMCOMPONENT

When this property is set, the package is not displayed in Add\Remove Program. The default value is 0.

INSTALLEVEL

The INSTALLEVEL property sets the base level for all features whether they are installed or not; a feature is installed only if the value entered in the LEVEL field (in the Feature table) is less than or equal to the INSTALLEVEL property value.

If no value is specified, then it has the default value 1, and if the value in the LEVEL field is 0, that feature is neither installed nor displayed in the graphical interface.



LIMITUI

Setting this property leads to a very limited (basic) graphical interface. The default value is 0.

REBOOT

Setting this property suppresses the system restart request.

REBOOT value	Description
Force	The UI always prompts the user with an option to reboot at the end of the installation. If there is no user interface, the system automatically reboots at the end of the installation.
Suppress	Suppress prompts for a reboot at the end of the installation. The installer still prompts the user with an option to reboot during the installation whenever it encounters the ForceReboot action. If there is no user interface, the system automatically reboots at each ForceReboot. Reboots at the end of the installation are suppressed (for example the ones caused by an attempt to install a file in use).
ReallySuppress	Suppress all reboots and reboot prompts initiated by ForceReboot during the installation. Suppress all reboots and reboot prompts at the end of the installation. It suppresses both the reboot prompt and the reboot itself. For example: It suppresses reboots caused by an attempt to install a file in use at the end of the installation.

ROOTDRIVE

Setting this property specifies the default drive of the application installation location. The value of this property must end with "\", for example "C:\".

More information about Windows Installer Properties and how you can edit them with Advanced Installer can be found [here](#).

Running custom code from the package

Custom Actions

Windows Installer comes with a number of standard actions. These actions are basically pieces of code included by default in the operating system to handle operations like installing files, registry and so on. But in some cases, these are not enough. When you need more control, (e.g. when launching an executable during installation on the machine, calling a special function from a dll, etc), you can resort to .Dll, .js, .vbs, .exe, and .ps1 files as sources of various custom actions.

In these scenarios, it is most common to use VBS files, run by the Windows Scripting Host service, which is available with any Windows version.

You can add these types of files as binaries included directly in the package, and pass the source code of VBS directly in a custom action.

Once you have chosen the type of file and the reference method, you must schedule the custom action in a running sequence (you cannot run a file if it has not been copied to the machine yet).

Custom Actions sequence scheduling

1. [InstallUISequence](#) - via the graphical user interface
2. [InstallExecuteSequence](#) - via the graphical interface or silently
3. [AdminExecuteSequence](#) - when performing an administrative installation
4. [AdvExecuteSequence](#) - when installing or uninstalling advertised components

All the standard and custom actions from an MSI package are grouped in several sequences. Each of them must be scheduled as part of at least one sequence.

This is mostly done automatically by the MSI authoring tool you use, but when you add a custom action in the package, you will have to manually choose the sequence where you will schedule it, so, the following information is essential knowledge for any packager.

The above Microsoft docs links and the one below from the Advanced Installer team provide detailed explanations on the purpose and characteristics of each sequence.



More details can be found [here](#).

Custom Actions running modes

[Custom action properties](#) can be set in just a few mouse clicks in **Advanced Installer**.

Depending on the sequence you choose when scheduling a custom action, you will also be able to configure additional properties for each custom action.

One of the most important properties of a custom action is the user account under which the Windows Installer service executes the custom action code. Any MSI package can schedule a custom action that runs under the current user account performing the installation or under the SYSTEM account from that machine.

This in turn, affects the permissions the custom actions have. Usually, those running under the current user have limited permissions (and we use them just to control the installation logic, but not to modify machine resources) and those running under the SYSTEM account can change any resource from the machine, like files or registry.

Immediate Execution

The action :

- is executed under the account of the user who started the action
- can be placed anywhere in the sequences list
- has the advantage that it uses the user's account, and you can directly access its specific settings
- the disadvantage is that the user's account often has limited rights which can block some actions
- It can read and write MSI properties

Deferred Execution / System Context

The action:

- is executed under the system account
- can be placed in the InstallExecute sequence list, only between [InstallInitialize](#) and [InstallFinalize](#)
- has the disadvantage that if you try to write in the user's profile, it will not succeed because it will be written in the "profile" of the system



- It cannot read and write MSI properties. CustomActionData property management is the only way to pass parameters to this type of custom actions.

Deferred Execution / User Context

The action:

- is executed under the account of the user who started the action
- can be placed in InstallExecute sequence, between [InstallInitialize](#) and [InstallFinalize](#)
- has the advantage that compared to Immediate Execution, it can be sequenced more correctly
- It cannot read and write MSI properties. CustomActionData property management is the only way to pass parameters to this type of custom actions.

Rollback

This type of action is performed when the installation fails before it finishes. The rollback is executed under the account of the user who started the installation and it can be placed between InstallFinalize and InstallExecuteSequence, but it cannot run asynchronously.

Commit

This Commit action:

- is performed when the installation is successful.
- it is executed under the account of the user who started the action
- can be used to clean the temporary resources left after a successful installation

Advanced Installer offers a quick and easy way to add your custom actions, and it includes popular built-in solutions. More details about this can be found [here](#).

Custom Actions Processing

1. Synchronous
2. Synchronous, ignore exit code
3. Asynch, Wait at end of sequence
4. Asynch, No Wait

Custom Actions processing can be executed synchronously and asynchronously.



The synchronous Custom Actions are executed in the same thread in the order of the sequence. The following ones in the sequence must wait for the completion of the previous one.

The asynchronous Custom Actions are those that open a new thread and run in parallel with the main thread.

The two options check whether the installation has been completed successfully or not.

In a package, custom actions are performed during all three phases (installation, uninstallation, repair). To avoid this, a specific condition must be set:

1. Installation Only: NOT Installed
2. Repair Only: REINSTALL
3. Uninstall Only: Installed AND REMOVE ~ = "ALL"

To combine these, use the "OR" operator. Other properties such as "AND" may be included in the conditions.

Some frequently asked questions about Custom Actions can be found [here](#).

System Search

Sometimes, during the installation of an MSI, it is necessary to perform various checks on the system to determine a few things: if an application is installed on the machine, or if we need a path to the prerequisite in case we have to change a configuration, etc.

You can use a feature called System Search to perform these checks.

Windows Installer can search for a file, directory, registry, or component while installing a package, this is done through an [AppSearch action](#).

The AppSearch action searches the system for the signature of a file that is specified in the AppSearch table. If the AppSearch action finds the file or directory on the system, it sets an appropriate property with the location of the file or directory (also specified in the AppSearch table).

When searching for a file, the signature of the file must also be specified in the Signature table. If the file Signature is listed in the AppSearch table but not listed in the Signature table, then it searches for a directory, registry, or INI.

The tables that populate when creating a system search (depending on the type of system search that you want) are: AppSearch, CompLocator (for components), DrLocator (for directories), IniLocator (for INI files), RegLocator (for registry), Signature (for files).

Easily add searches with Advanced Installer. [Here](#) is how.

Upgrades

Applications get updated to correct various problems, change certain configurations or improve functionality.

For MSI packages, this can be done through patches and upgrades.

According to the Windows Installer Software Development Kit (SDK), there are three ways to update applications that are based on the Windows Installer technology, namely:

1. Patching,
2. Minor upgrades
3. Major upgrades.

Patching (using msp) is like installing an add-on to an already installed application to update.

Upgrading (also referred to as a small update or minor update) is the process of re-installing a new improved version of an MSI, over an already installed version of the MSI.

Major upgrades are represented by improved versions of the package installed normally (they also take into account the uninstallation of older versions already installed on the machine).

Setting up [Upgrades](#) is super simple with Advanced Installer.

Patching

A patch (.msp) is a file used to improve an MSI (if you can look at it like this). Unlike an MSI, a patch contains only the information needed to update an installed version of an application. It includes either an entire file (or more) or just bits of it to update a file(s).

Check out the [Creating Patches article](#) on our [Advanced Installer User guide](#).

One of the advantages of patches is that they can be uninstalled, bringing the application back to its initial stage. This way you avoid having to uninstall and reinstall the application (a feature available in Windows Installer 3.0 and higher versions).

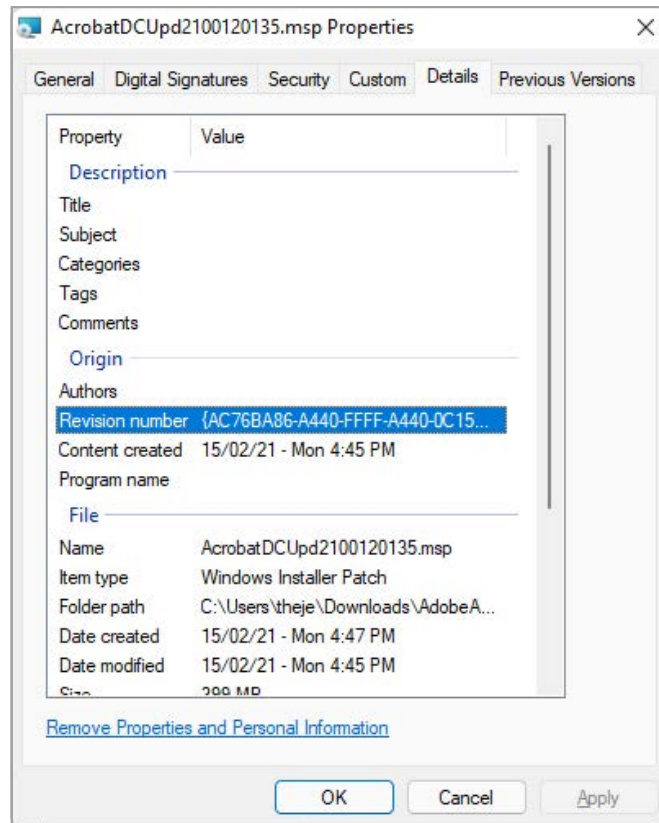
To uninstall a patch and revert the application back to its initial stage, use the following command line:

```
Msiexec /package {GUID_OF_PRODUCT} /uninstall {GUID_OF_PATCH} /qb
```

Where:

- `{GUID_OF_PRODUCT}` is the Product Code of the main MSI
- `{GUID_OF_PATCH}` is the Revision number field in the msp file Properties, Details tab.





Patch Revision Number

By using a utility (such as Advanced Installer or other), you can create a patch from two different MSIs:

- one MSI containing the old versions of the files
- another MSI created by us (based on the old one) to replace the old files with the new ones

A more in-depth article regarding Windows Installer patches can be found [here](#).

Upgrading

Upgrading can be classified as follows:

Type of update	Product-code	ProductVersion	Description
Small Update	No change	No change	An update to one or two files that is too small to warrant changing the ProductVersion . The package code in the Revision Number Summary Property changes. It can be shipped as a full installation package or as a patch package.
Minor Upgrade	No change	Changed	A small update that makes significant enough changes to alter the ProductVersion property. It can be shipped as a full installation package or as a patch package .
Major Upgrades	Changed	Changed	A comprehensive update of the product needing a change in the ProductCode property. It is shipped as a patch package or as a full product installation package.

Applying a small update

A small update can be applied to an application either by fully reinstalling the application or only partially by using the command line.

Fully:

```
msiexec / fvomus [path to updated .msi file] or msiexec / I [path to updated msi file] REINSTALL = ALL REINSTALLMODE = vomus
```

Partially:

You need to find out which features and components are modified by this small update.

```
msiexec / I [path to updated .msi file] REINSTALL = [Feature list] REINSTALLMODE = vomus
```

Applying a major upgrade

A major upgrade involves installing the improved package. Major upgrades have a different product code than the original package and they must be treated as a new product, so it installs like any other package.

```
msiexec / i [path to updated msi file]
```



De-hardcoding and Variabilization

Often in our package, we have to reference directories, as well as existing or non-existing files in the package. Some references differ depending on the user logged on to the machine (for example the %appdata% folder). To sort this out, make the package more independent from fixed values, by using dynamic values. The solution is made with the help of dehardcoding and variability.

De-hardcoding

Hardcoding refers to references to various paths whether they belong to our application or not. It is solved by referring to the existing properties in our package.

References to a Directory:

- [DirectoryNameInternal]
- [\$ComponentName]

File references:

- long path [#FileName]
- shortcut [! InternalNameFile]

References to system variables: [%SystemVariableName]Property References:
[InternalNameProperty]

Variabilization

Variabilization refers to values that can be changed by the person installing the package, even at the time of installation. In such cases, public properties are defined with the initial values at the time of creating the package. They can be subsequently modified by the administrator, doing an installation from the command line.

As an example, let's assume the property **LICENSEKEY** exists in the MSI. During installation, the administrator can install the package with the following command:

```
Msiexec /i [path to msi.msi] LICENSEKEY=111111-111111-111111 /qb
```



Vendor MSI

Definition

Since many software manufacturers use Windows Installer, a large number of applications (in addition to the well-known setup.exe) come with MSI files.

More about packaging options can be found [here](#).

Seller Vendor Customization

It wouldn't make sense to recreate an MSI if an application already comes with an MSI file. Instead, it is best to customize it with the help of .mst files, and adjust it to be installed as the user wants.

The possibility for customization does not mean that this MSI file can be 100% modified. Consider any changes with great care to avoid altering the logical structure of the MSI. Nobody knows how an MSI was created and the final result shouldn't be different from what it was initially.

There are several options to find out how to configure the MSI to be installed as needed:

1. creating an installation log, and using it to identify the parameters sent to the MSI
2. using the various tools offered by Advanced Installer or Wise, to create the mst based on the installation simulations
3. or you can read/investigate the dialogs in MSI to possibly identify what is required for each installation window.

MSI vendor do's and don'ts:

- You can add and delete properties
- You can add and delete files, registry, services, shortcuts (paying close attention to not damage the logic of the MSI)
- You can include Custom Actions, but deleting CAs is not recommended (at most they can be commented)
- You should not modify ProductVersion, ProductCode, UpgradeCode from an MSI (because they are needed for subsequent upgrades)

Most software vendors deliver the MSI file by default, but they can also deliver this file hidden in the setup. In addition, they can also deliver msp files.

Depending on the delivery option, there are several vendor approaches to MSIs.



Direct vendor MSI

When a vendor directly provides an MSI, we customize it with a transform file (mst). At the end, you need to perform some checks to make sure the installation with the MST behaves the same as the original MSI.

To check the install behavior between the original MSI and the MST you can use one of the tools mentioned in section [5.8](#) of this book.

Vendor MSI hidden in setup

Most manufacturers hide the MSI in the setup. To detect if there is an MSI vendor behind a setup, monitor the Task Manager during installation. If the msixec.exe process appears in the list, it means that we are dealing with an MSI vendor.

To find where the setup copies of the MSI file are, we can use Procmon. Usually, Windows Installer copies the files needed to install the setup (i.e. the MSI itself with its files and possibly some configuration files) in the temp directory of the current user.

Once the MSI file is recovered, a check is performed to see if the installation is identical to the one made with the setup.

Vendor MSI with patch

In addition to the MSI file, the software manufacturer may deliver a patch—an MSP file that fixes various MSI bugs.

The patch only contains the “improvements” to the MSI. It cannot be installed alone on the machine. It needs to find the MSI to modify.

Modify an MSI vendor, from cab outside to cab inside, etc.

There are situations that require the transformation of an “MSI with cab outside” into an “MSI with cab inside”. There are two ways to do this:

- with a script
- by converting MSI to WSI

Windows Installer has a tool for modifying MSIs called [MAKECAB.EXE](#). With its help and a [script](#), you can transform an MSI from cab outside to cab inside, and vice versa.



There are just a few steps you need to take:

1. Perform an admin install of MSI: `msiexec /a Name.msi TARGETDIR="c:\temp\mymsi\"`
2. Perform the transformation using the command line: `cscript [WiMakeCab ...] /c /u /s /e [Name.msi]`, right from the directory where the admin install was made ("`c:\temp\mymsi\"`), with the help of the exe and vbs files

The argument (s) is the one that turns the cable outside. Following the admin install, the MSI files are expanded. If the command is run with `/e --` then it results in an MSI with cab inside, if you use a command without `/e --` then you will get an MSI with cab outside.

Msiexec.exe commands

The executable behind the Windows Installer is `msiexec.exe`. This file is located in `C:\WINDOWS\system32` and can be used to control or repair the installation and uninstallation of packages in the command line.

Installing a package

The argument for installing a package is Argument: `/i`

Command: `msiexec /i Package.msi`

Repairing a package

Argument: `/f` - is the argument for repairing a package.

Command: `msiexec /f {ProductCode}`

Uninstalling a package

Argument: `/x` - is the argument for uninstalling a package.

Command: `msiexec /x {ProductCode}`

Administrative Installation

Argument: `/a` - is the argument for performing an administration installation of a package.

Command: `msiexec /a Package.msi TARGETDIR="C:\temp\yourdesireddirectory"`



Creating logs

Argument: /l - is the argument for making a log.

Command:

- `msiexec /i Package.msi /l LogFile.log - log on installation`
- `msiexec /f {ProductCode} /l LogFile.log - log on repair`
- `msiexec /x {ProductCode} /l LogFile.log - log when uninstalling`

OBS: Arguments are commutative, with the specification that after each argument, the corresponding information is passed (after an /i an MSI should be passed, after an /l a log file (.log) should be passed).

Applying a patch over a MSI

Argument: /p - is the argument for installing a patch over an MSI.

Command: `msiexec /p Patch.msp` - the command to install an MSP

The command can also be parsed together with an MSI:

Command: `msiexec /i Package.MSI /p Patch.msp`

Installation with MST

Command: `msiexec /I Package.msi TRANSFORMS = Transform.mst`

Check out more options and documentation regarding msiexec commands [here](#).



Active-Setup Mechanism

Self healing is one of the main features of Microsoft's Windows Installer technology. Self healing leverages the Windows Installer database to allow for a full or partial reinstallation of a product if the installation gets broken or corrupt.

Windows Installer addresses this feature through [Advertised shortcuts](#). When the application is installed, the self-healing feature is automatically activated if the application is launched through the advertised shortcuts. Since the shortcuts point to a file from a feature, only the components in this feature can be repaired. Therefore, if one of these components is missing, Windows Installer will trigger an auto-repair for the entire feature.

If no Advertised shortcuts (or no shortcuts at all) are present in the package, but user information and/or actions must be performed for each user, then you should use the Active-Setup mechanism.

An exception to this rule appears if your package contains File Type Associations (FTA). An FTA is basically a file [extension](#) you can associate with an application from your package so that the selected program can perform certain operations ([verbs](#)) on the files with the specified extension. First, a [ProgID](#) is defined, which can have any number of extensions associated and each extension can define any number of verbs.

When FTAs are present in an MSI package, it doesn't matter if you have an advertised shortcut or not, the moment the user will do the action for which the FTA exists, the self-healing mechanism will start automatically.

Advanced Installer offers a quick and easy way to view, edit and create File Associations with a few clicks. Check out [this tutorial](#).

Windows Active Setup is a mechanism for executing commands once per user during login. When using active setup, the following keys are compared:

```
HKLM\Software\Microsoft\Active Setup\Installed Components\[ProductCode]
```

and

```
HKCU\Software\Microsoft\Active Setup\Installed Components\[ProductCode]
```

If the HKCU registry entries don't exist, or the version number of HKCU is less than the one from HKLM, then the specified application is executed for the current user. So, when each new user logs on, the operating system compares Active Setup keys between HKLM and HKCU, and runs the command line in StubPath if the HKCU entry is missing or if the version in HKCU is less than the one for HKLM.



To implement Active Setup, please create the following registry hive:

```
HKLM\Software\Microsoft\Active Setup\Installed Components\[ProductCode]
```

When a user logs on for the first time after an Active Setup has been configured in HKLM, the operating system compares Active Setup keys between HKLM and HKCU, and runs the executable if the HKCU entry is missing or the version in HKCU is lower than the one for HKLM. To update the ActiveSetup executable, just install a new version, and increment the Version registry key (second registry entry above). After performing these steps, the next time the user logs on, the active setup will run again for that user.

Active Setup is a solution for applications that require installation of components such as files or registry keys on a per-user basis, but don't have any advertised entry points or other triggers to initiate the installation process.

Want to know how to implement the self-healing mechanism in your package? Check out [this guide](#).

How to Create Basic MSIs

Advanced Installer

Advanced Installer is a powerful authoring tool designed to help software packagers and software developers.

It is GUI-based, and assists you to complete complex tasks in just a few clicks. As software developers/packagers, you can focus on what you do best, without having to worry much about the MSI structure, or specific rules, etc.

What I like most about Advanced Installer technology is that it comes embedded with best industry practices in accordance with ICE Validation Standards and best behaviour gathered from the tens of thousands of software engineers that have used it in the last 16 years.

It performs validation work automatically in the background for you to release top quality packages.

How to Create an Advanced Installer Project

Creating a project is simple, and here's a quick walkthrough of the process. Let's say you want to create a package to install a simple text file (i.e. a story you wrote).

1. Choose an already existing text file on your local disk or create one.
 2. Name the file story.txt,
 3. Open it in your favorite text editor,
 4. Type a couple of lines to give it some content.
- Then, launch Advanced Installer. You will be presented with a dialog window where you will be able to choose the type of project you want to create.





Advanced Installer Project Type Window

5. Select the “Simple” type.
6. Uncheck the “Use wizard...” option.
7. Press the [Create Project] button.
8. The new project will be created and you will be able to edit it.

Save the project by using the [Save] toolbar button and choose the file name and the destination folder.

Note: This folder will also be where your MSI package will be created. Give it an appropriate name, like story.aip, for example.

When using Advanced Installer, avoid creating a project, copying it, and then using the copy as a base for a new project. Otherwise you will have a duplicate ProductCode and UpgradeCode.

Review this article on [Product Identification](#) to see why this is not the way to go – you can find the reasons in the “Copying your project files” section.

How to Add Files and Folders

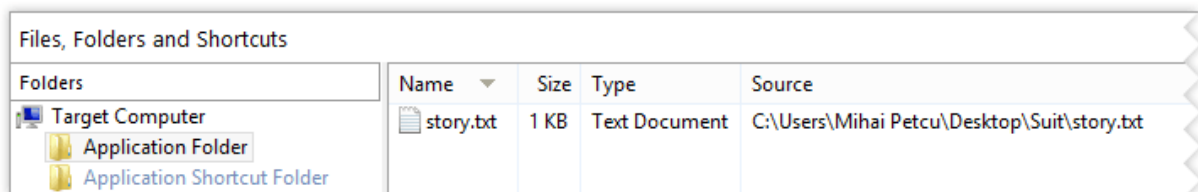
The most important step when creating an MSI package is adding a file or folder.

[Switch](#) to the “Files and Folders” page by selecting it in the left-side panel. The folders that interest you most are “Application Folder” and “Application Shortcut Folder”.

In the Application Folder, you can add the files and folders used by your application (this folder represents the installation folder). In the Application Shortcut Folder, you can add shortcuts to your application pointing to a help file or to a URL. This folder represents a folder in the “Start > All Programs” menu of the Windows taskbar.

Note: You can read more about these folders in the [Install Parameters](#) page.

Next, click on the [Add Files...] toolbar button, browse to find your project’s folder and select the story.txt file you previously created.



Files and Folders Page

How to Add Registry

You can add registry keys and values to the install package in the Registry page. The keys and values you can add to any of the hives are listed in the left pane:

HKEY_CLASSES_ROOT, HKEY_CURRENT_USER, HKEY_LOCAL_MACHINE, HKEY_USERS

To create a new registry key, use the [New Key] toolbar button, the “New Key” tree/list context menu item, or press the Insert key while the “Hive” panel is focused. The new key will be added under the selected key in the left pane.

When it comes to creating new registry values, you can use the [New Value] toolbar button, the “New Value...” tree/list context menu item or press the Insert key while the “Values” panel is focused. The [Registry Value Dialog](#) will pop up, where you can set the value’s name, its type and content.

To add registry keys, use the [Add Key] toolbar button, the “Add Key...” tree/list context menu item or press the * key while the “Values” panel is focused. You will be prompted to choose a registry key from your computer’s registry using the [Registry Key Picker](#) Dialog. All of the selected key’s subkeys and values will be added.

To add registry values, use the [Add Values] toolbar button, the “Add Values...” tree/list context menu item or press the + key while the “Values” panel is focused. You will be prompted to choose registry values from your computer’s registry using the [Registry Picker Dialog](#).

To import registry entries from a Registration File (.reg), use the [Import REG file] toolbar button to import registry entries from a Windows Registration File (.reg). Only files created with Windows 2000 or higher are supported.

How to Build and Install

To build the MSI package:

1. Click on the [Build] toolbar button
2. A “Build Project” dialog will appear showing you the build evolution.
3. Once the build is complete, click on the [Run] toolbar button.
4. A setup wizard will appear that will guide you through the install process of the “story.txt” file.

Congratulations! You have created your first Advanced Installer MSI package.

By default, the story.txt file will be installed in `C:\Program Files (x86)\Your Company\Your Application`.

Browse to that folder in Windows Explorer to check it out.

How to Remove an Installed MSI

You can remove an installed MSI either by going to the “Programs and Features” in the Control Panel or by using the Advanced Installer application. Simply press the [Run] button again without modifying anything and the Setup wizard will appear. Select [Remove] in the second screen and wait until the uninstall process is complete.

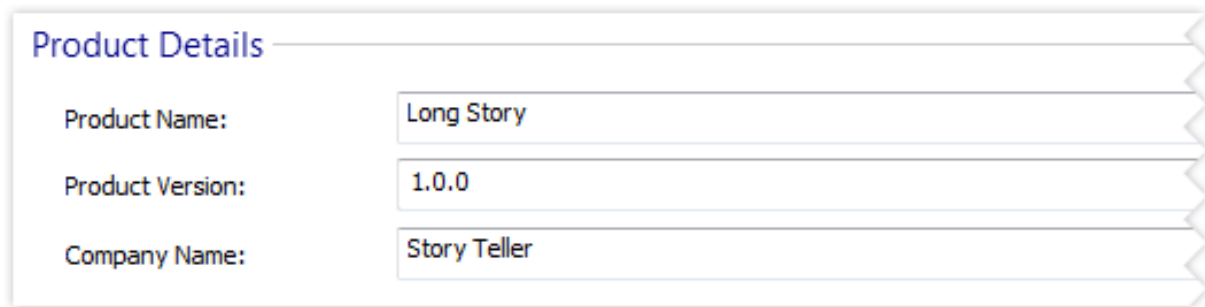
If you change anything in the project, pressing [Run] will generate a different package. The only way to uninstall the old one will then be from the “Programs and Features” in the Control Panel.

How to Edit Product and Company names

Now it’s time to name your story, and we recommend you choose an attractive name. “Your Company” or “Your Application” may not be the best suited names for the story you are distributing. Let’s change them.



Switch to the “Product Details” page by selecting it in the left-side panel and edit them to better values.



Product Details	
Product Name:	Long Story
Product Version:	1.0.0
Company Name:	Story Teller

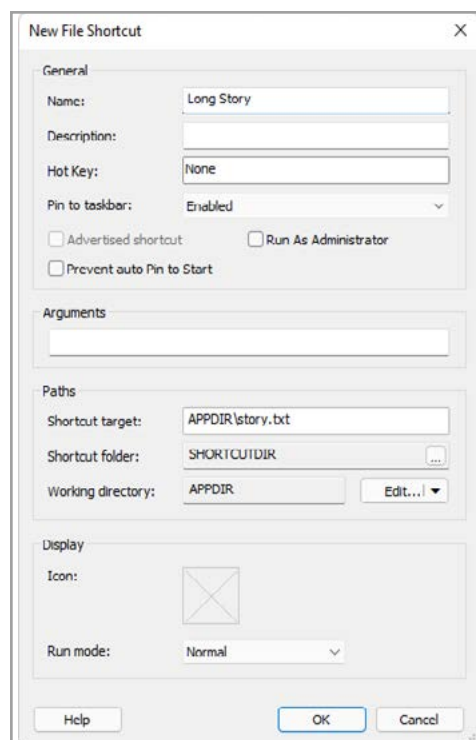
Product Details Page

Build and Run the package again to check the results. Don't forget to uninstall it afterwards.

How to Create Shortcuts

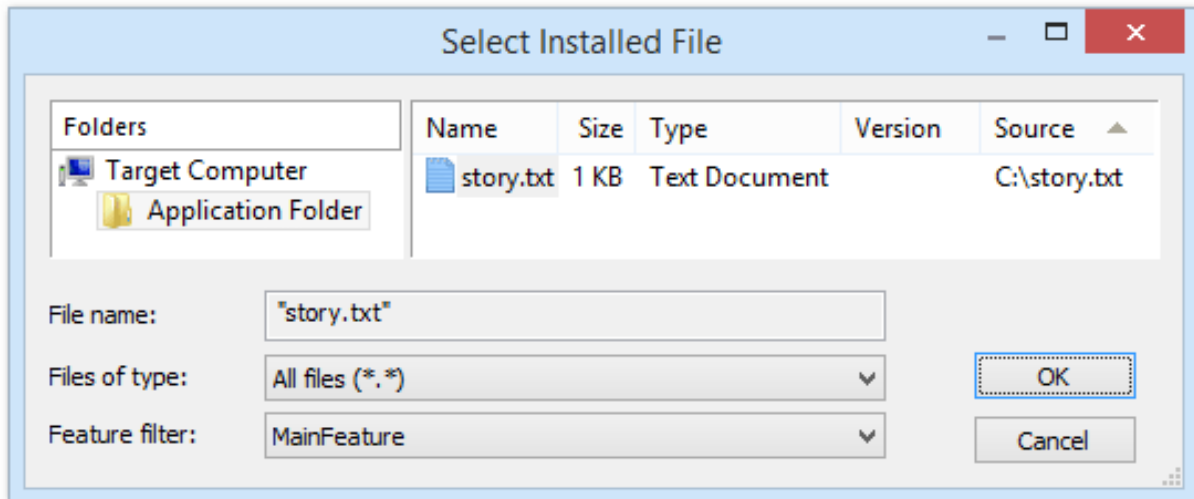
We need to create shortcuts to the installed files after Installing in Programs Files(x86) to make sure they're easily accessible. For this scenario, we will create two: one in the “Start” menu and another one on the desktop.

1. Switch back to the “Files and Folders” page.
2. Click on the story.txt file, and then, click on the [New Shortcut] toolbar button. The “New Shortcut” dialog will appear, allowing you to customize the new shortcut.



Shortcut Properties View

3. Change the shortcut name to “Long Story” and click [OK]. The new shortcut will be added to the Application Shortcut Folder. That means that this shortcut will be installed in the “Start > All Programs > Product Name” menu of the Target Computer.
4. To create a shortcut that will be installed on the Target Computer’s desktop, select the Desktop folder in the “Folders” tree and click the [New Shortcut] button. A file picker dialog will pop up, allowing you to select the target file of this new shortcut.



File Selector

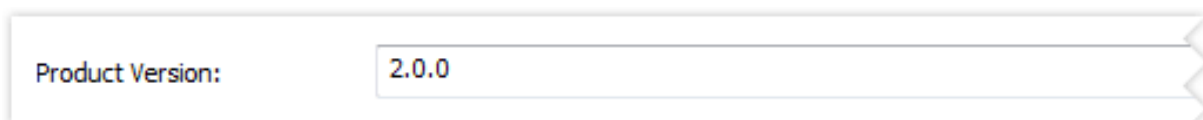
5. Select story.txt and press [OK]. After you change the shortcut name to “Long Story”, click [OK] again in the “New Shortcut” dialog. The new shortcut will be added to the “Desktop” folder.

Build and Run again to check the results, and uninstall when you’re done.

How to Change the Product Version

In the future, you may want to release a new version of this story. Or fix some issues discovered in the first release. This is super easy to do with Advanced Installer.

1. Open the story.txt file using your favorite text editor and add a couple of lines to it, so that we have an actual file change.
2. Then, switch to the “Product Details” page by selecting it from the left-side panel. Now, edit the “Product Version” field to “2.0.0”.



3. When building, saving or selecting another page, you will be asked to generate a new Product Code. Answer “Generate new” if you want the new package to automatically upgrade the previous version of the story (if found on the target computer). If you answer “Keep existing”, the two versions will be prevented from being installed simultaneously on the same computer.

Wise Package Studio

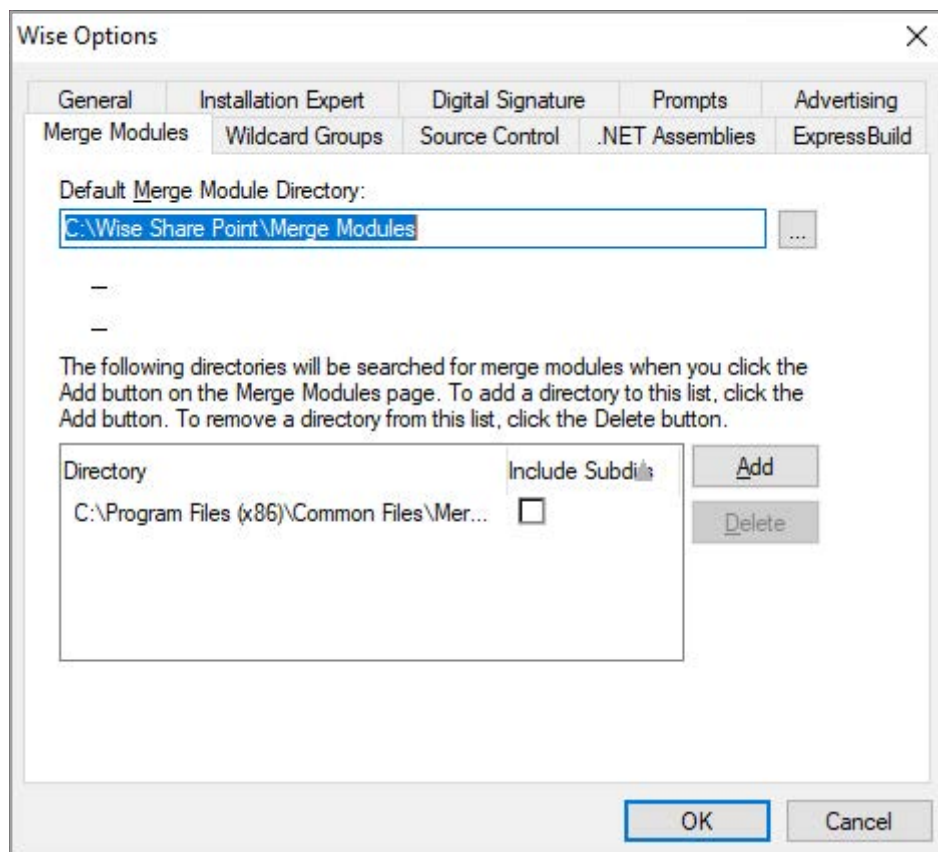
Wise Package Studio is a suite of tools that allows you to create and edit packages, transforms, patches, and more.

First Time Settings

Before we create MSI packages, we must install Wise Package Studio. Once installed, we need to make some configurations.

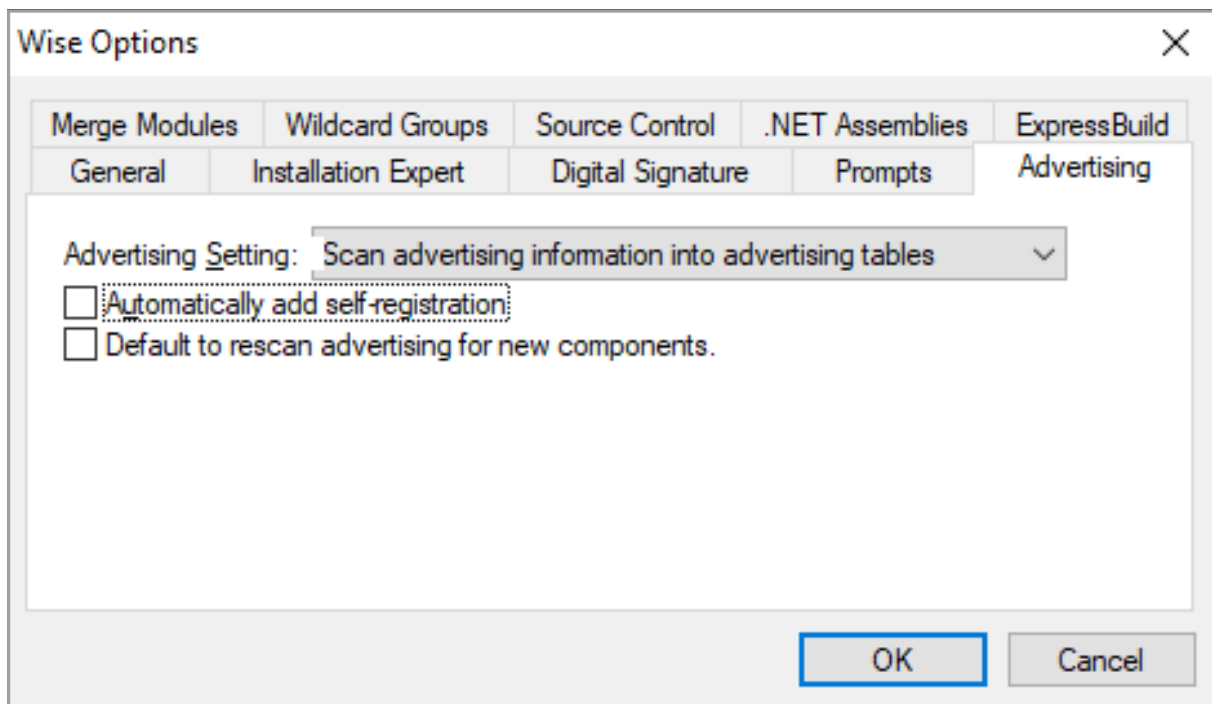
One of these configurations is related to merge modules. To include these files in the package, we must either populate the default directory of the Wise with merge modules, or we must redirect to a directory that contains these modules.

You can do this with the Windows Installer Editor, Tools \ Options \ Merge Modules menu, Default Merge Module Directory option:



Wise Options View

It is also recommended to set Advertising options before starting any captures. Because dll registration is done through registries, it is not recommended to have it be captured, since Wise registers them automatically.

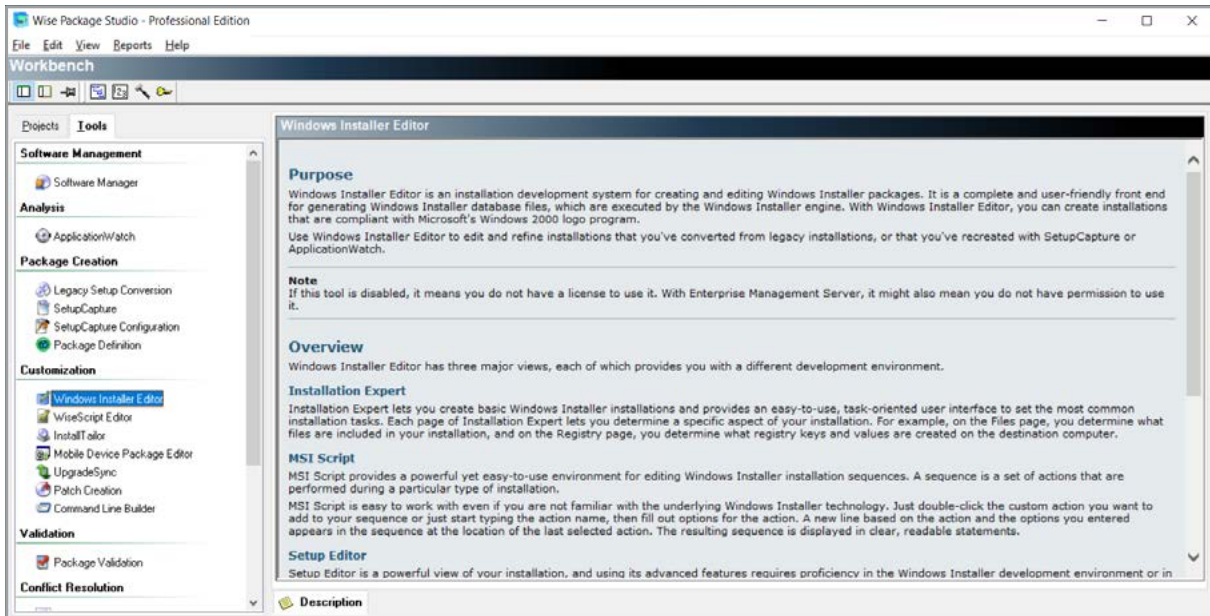


Wise Options View

The "Automatically add self-registration" option must be unchecked.

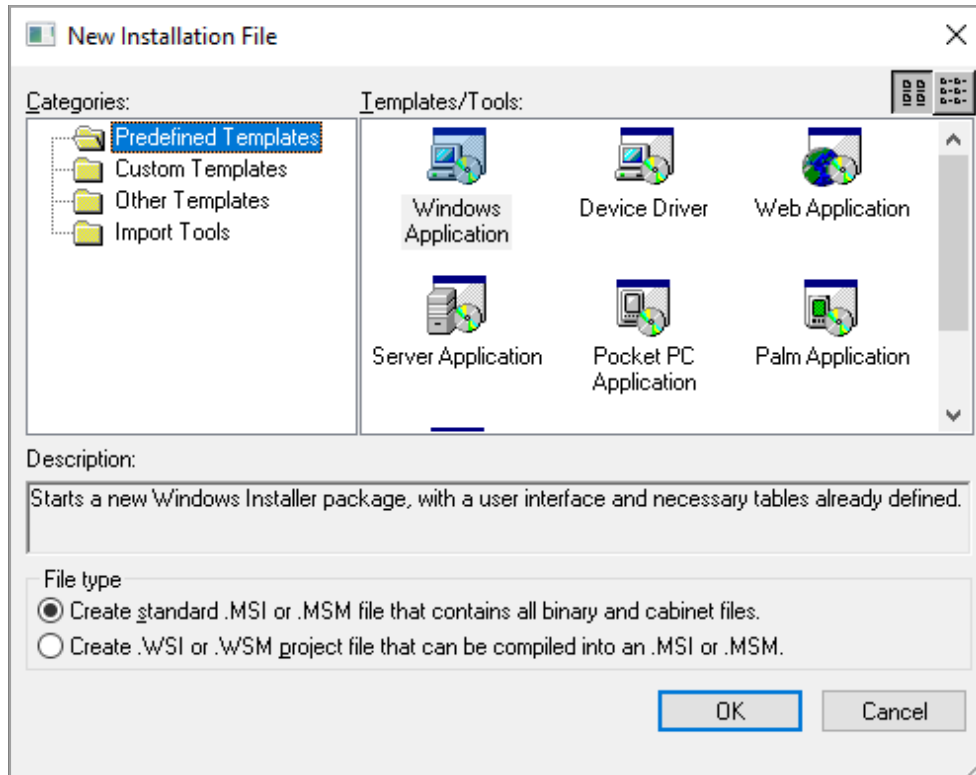
How to Create a Project

After launching Wise Package Studio, you will be presented with a page where you can choose the type of project you want to create.



Wise Package Studio Main View

1. Select Windows Installer Editor



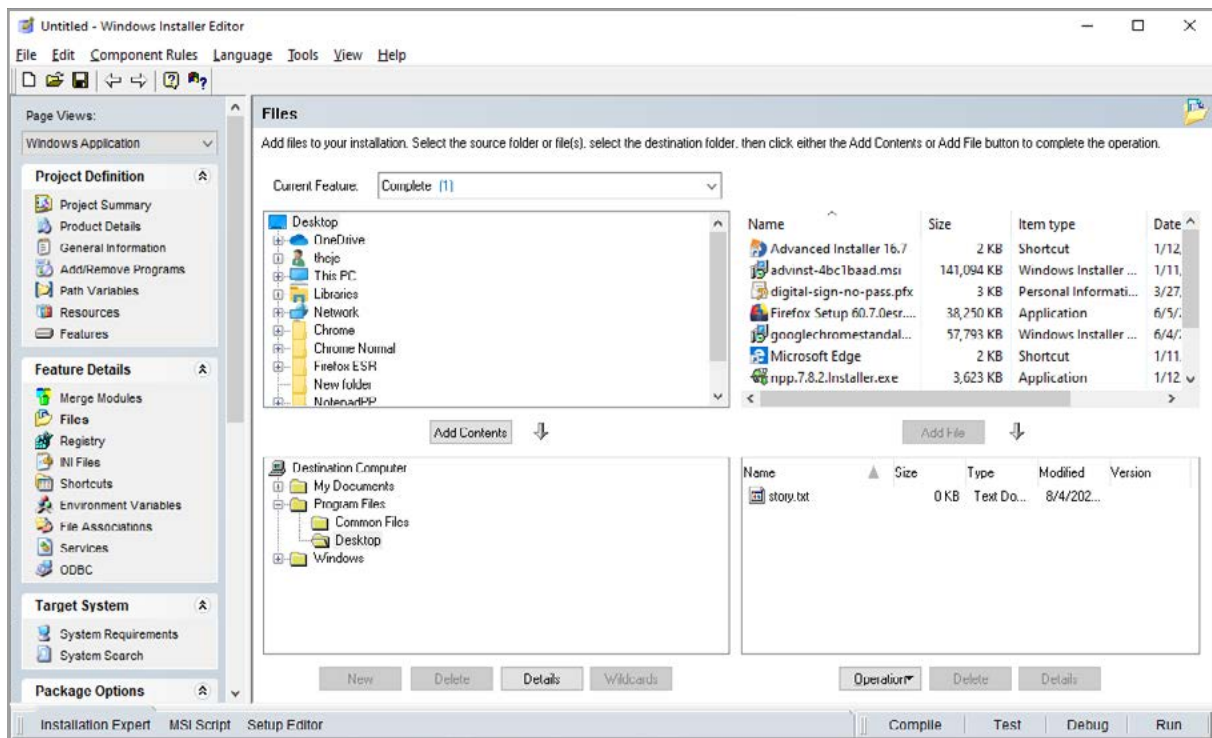
New Installer window in Wise Package Studio

2. From the **Predefined Templates**, select Windows Application and click **OK**
That's it! The project is now created and you can start adding information to your MSI package.

How to Add Files

The most important step in creating an MSI package is adding a file or folder.

1. Navigate to the Files page by selecting it from the left-side panel.



New Installer window in Wise Package Studio

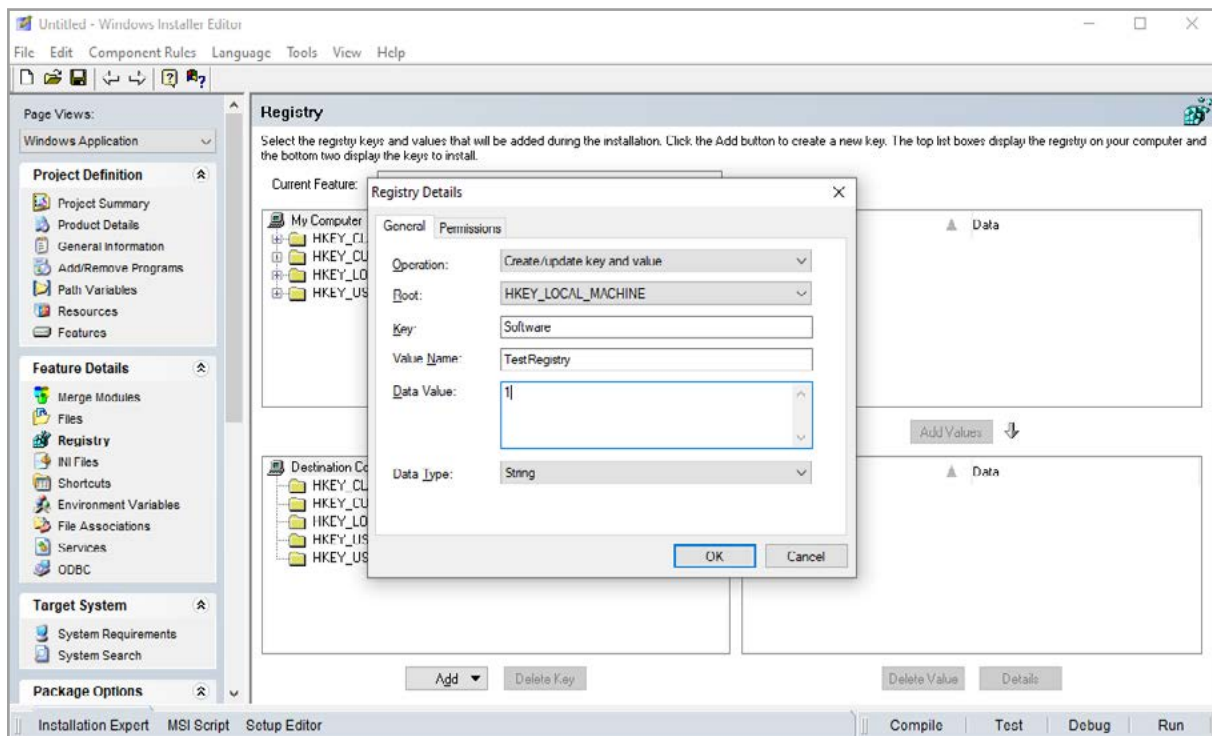
2. In this window, the explorer tabs located in the top show the folders, files and overall content stored in the machine. On the left you have the folders, and on the right, the contents of a specific folder.
3. The bottom two tabs show what's present in the Windows Installer package. Again, on the left, you can find the folders, and on the right, the folder contents.
4. To add files, select the file you want to add, in our case story.txt, and click the **Add file** button.

Wise Package Studio will then create the features and components automatically..

How to Add a Registry

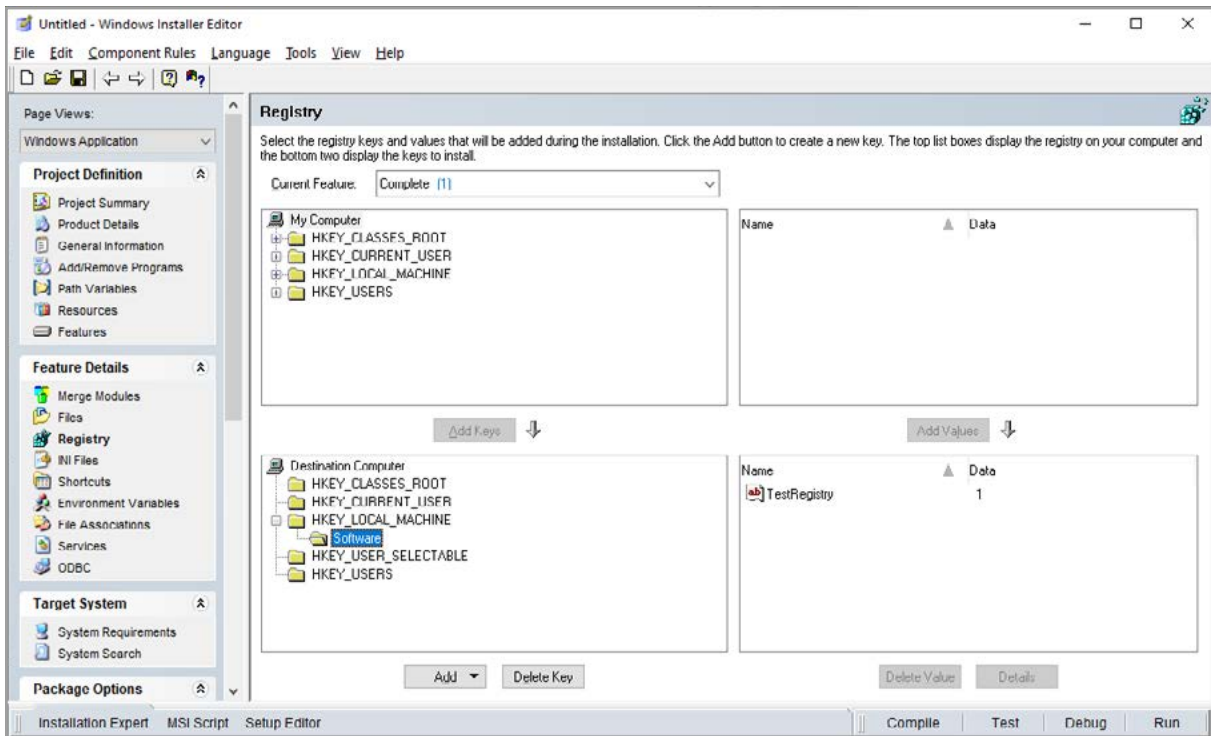
To add a registry to your package:

1. Navigate to the **Registry** page in the left pane. As with the Files page, the page is split in 4 areas. The top two areas show registries and values that are present on your machine, and the bottom panes display what will be added from the package.
2. Click the **Add** button.
3. A **Registry Details** window will appear where you can specify the registry root, key, name, value and data type.



Wise Registry Editor Page

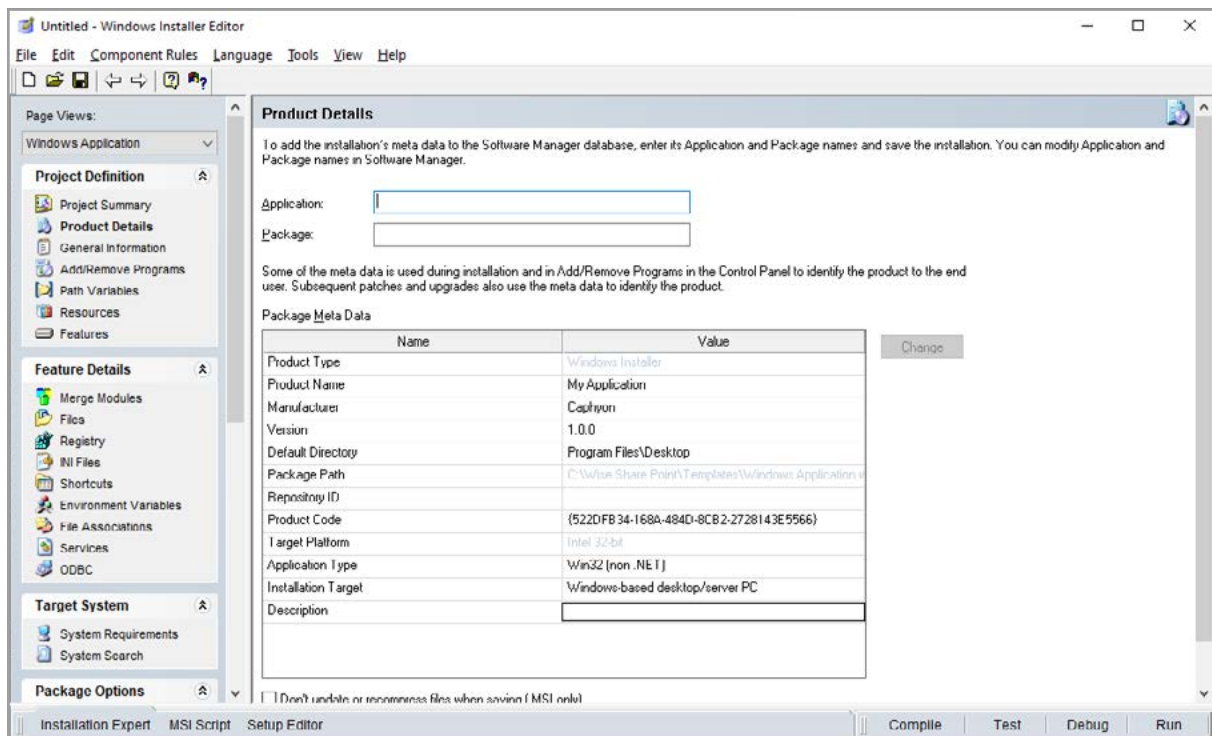
4. Input the values and click OK. When finished, the registry will appear in the bottom view area.



Wise Registry Editor Page

How to Edit Product and Company Names

You need to specify a name and manufacturer for your MSI. To do this, navigate to the **Product Details** page. There, modify the **Product Name** and **Manufacturer**.

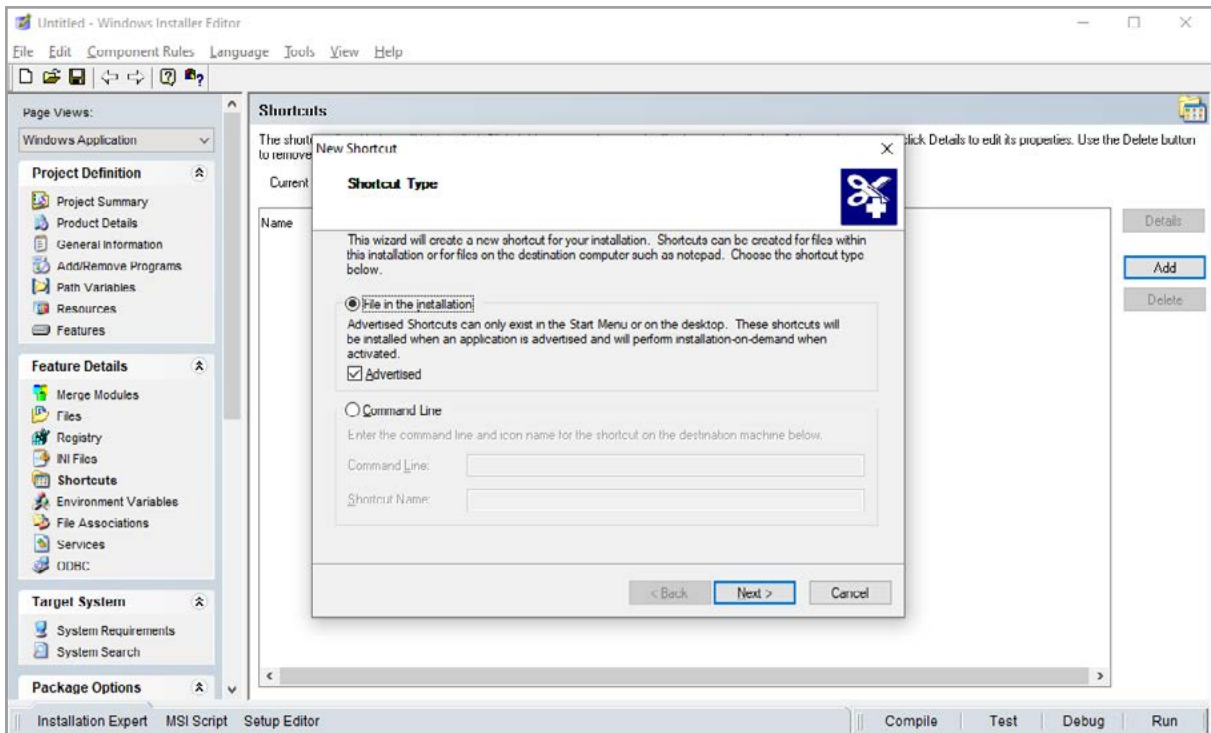


Wise Product Details Page

How to Create Shortcuts

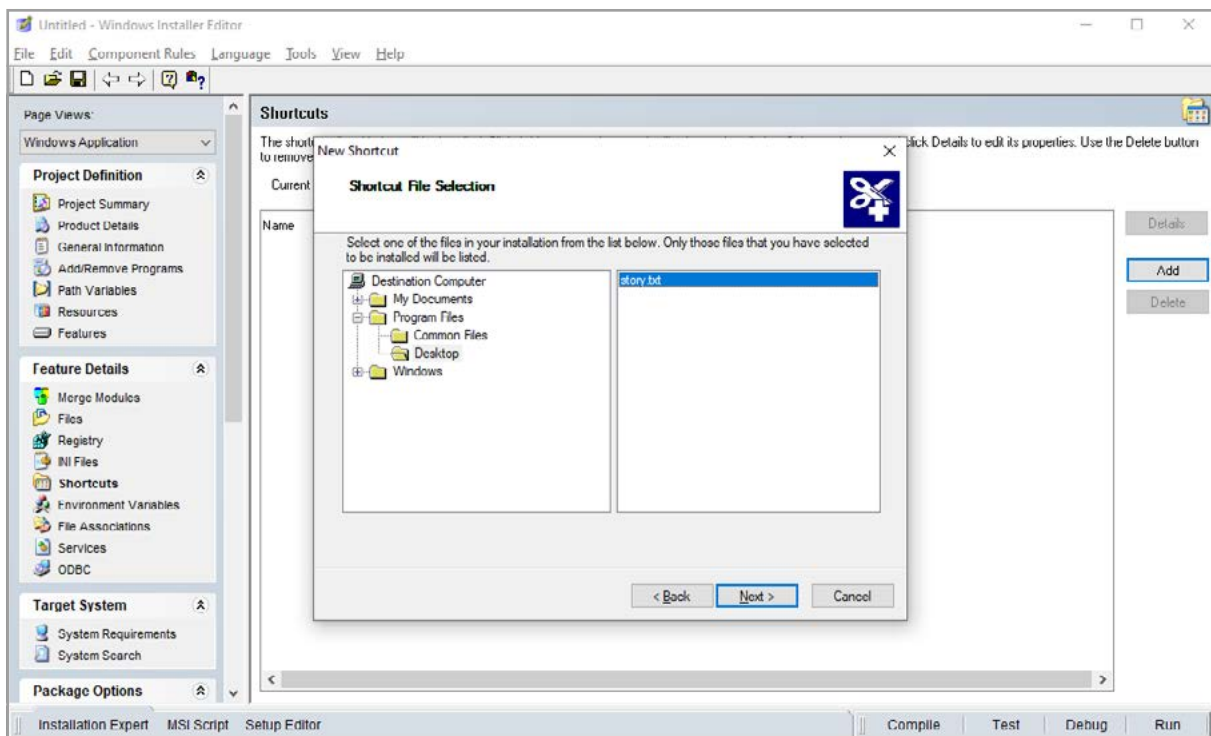
We need to create shortcuts to the installed files to allow for easier access. So, let's create a shortcut in the Start Menu.

1. Start by navigating to the **Shortcuts** Page, and click the **Add** button from the right pane.



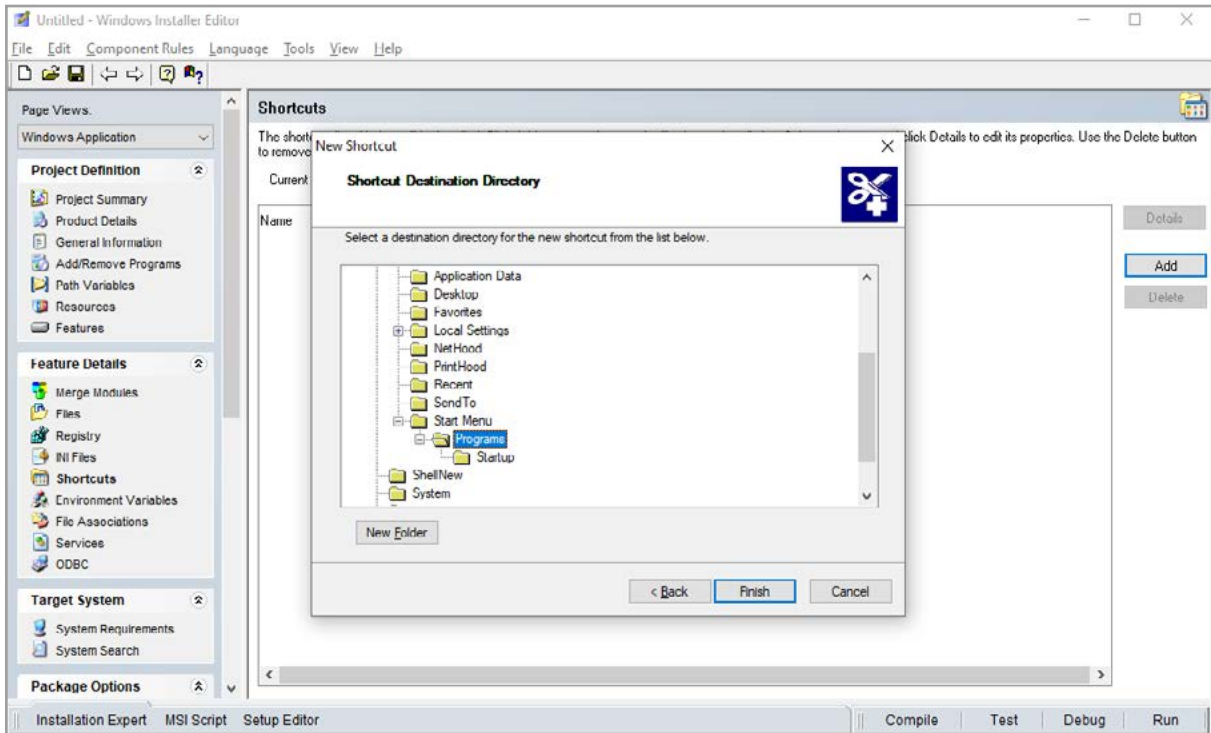
Wise Shortcuts Page

2. Keep the default settings and click **Next**.



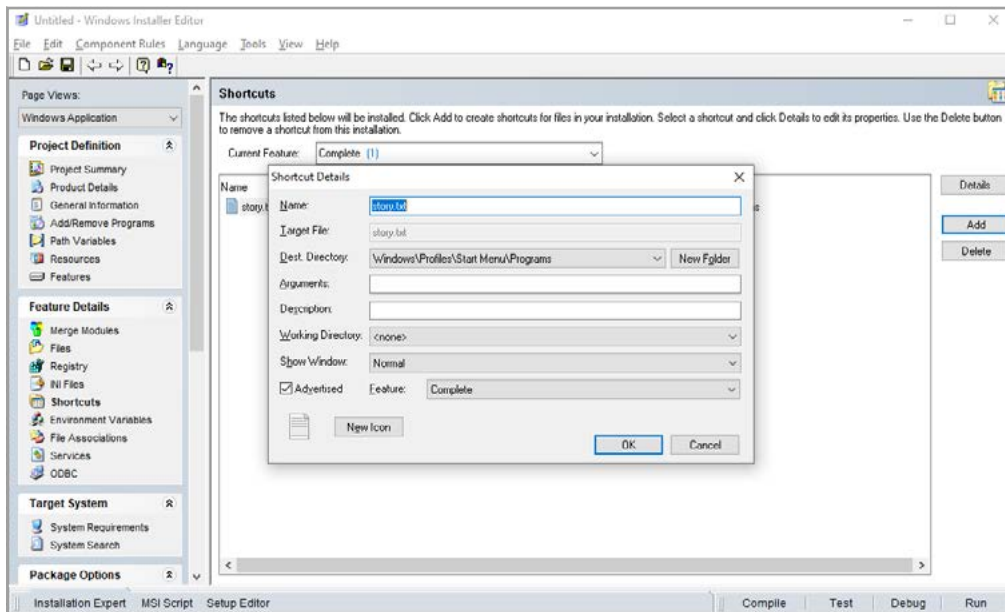
Wise Shortcuts Page

3. Select the file for which the shortcut will be made. In our case it's story.txt. Then, click **Next**.



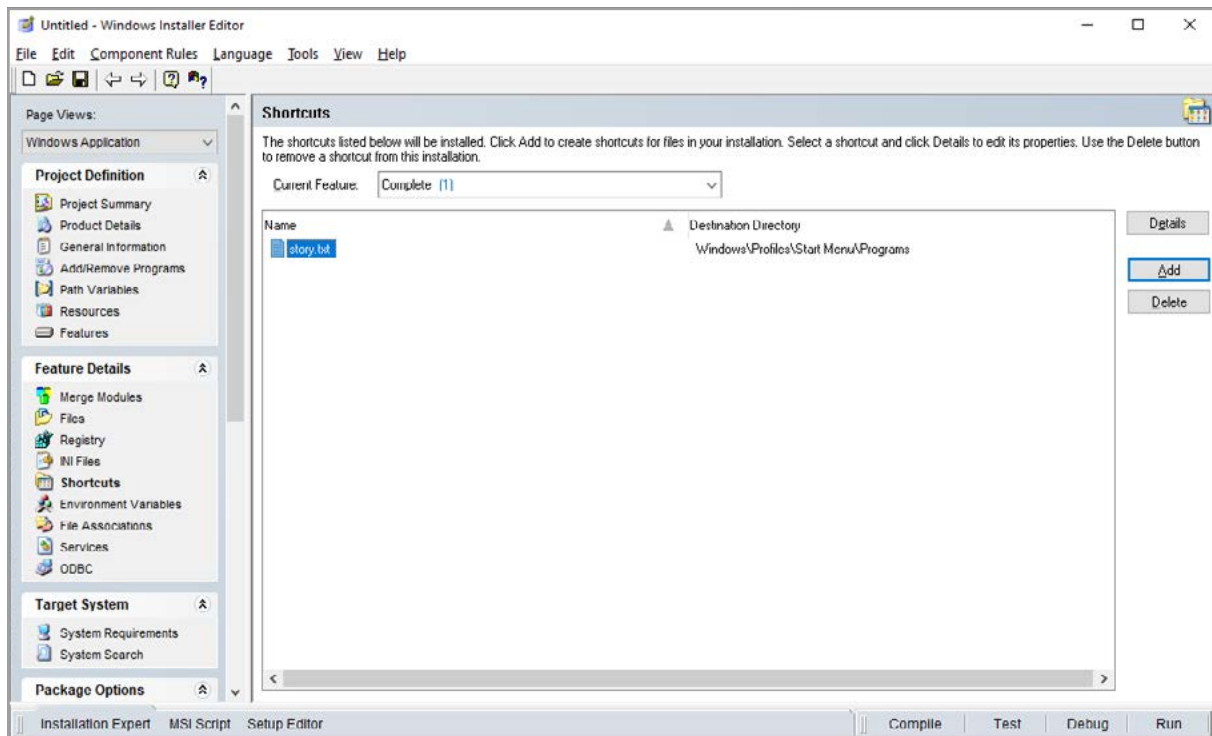
Wise Shortcuts Page

4. We also need to specify the directory where the shortcut will be created. In our case, we configured the shortcut to be placed in **Start Menu\Programs**. After you choose your directory, click **Next**.



Wise Shortcuts Page

5. If you have any additional arguments or settings, configure them here. Otherwise click **OK**.



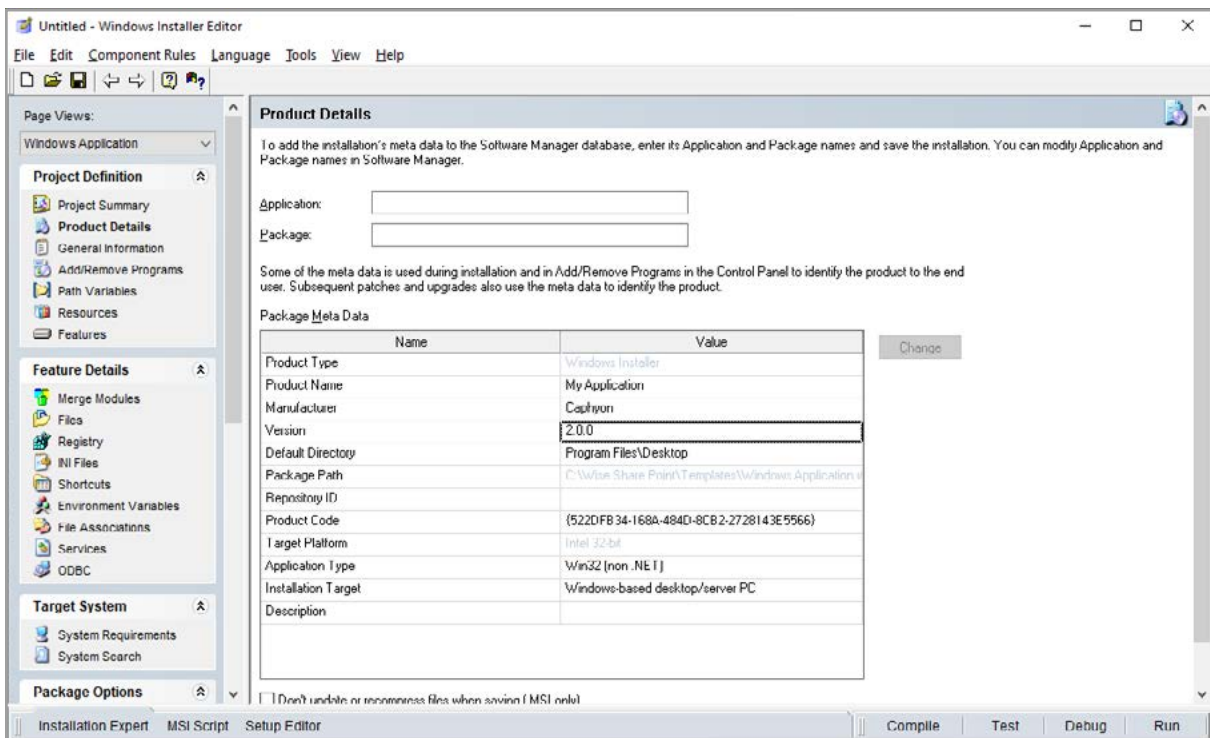
Wise Shortcuts Page

6. The shortcut will now be created when the package is installed on the machine.

How to Change the Product Version

At some point, you may need to release a new version of the story – including fixes to some issues discovered in the first release.

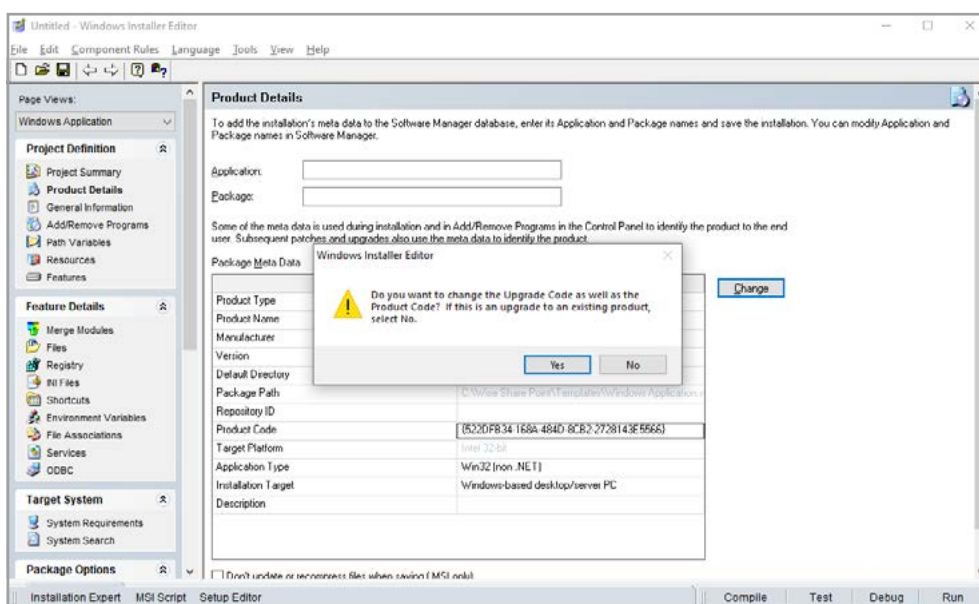
1. Switch to the **Product Details** page by selecting it in the left-side panel. Then, edit the **Version** field to "2.0.0".



Wise Product Details Page

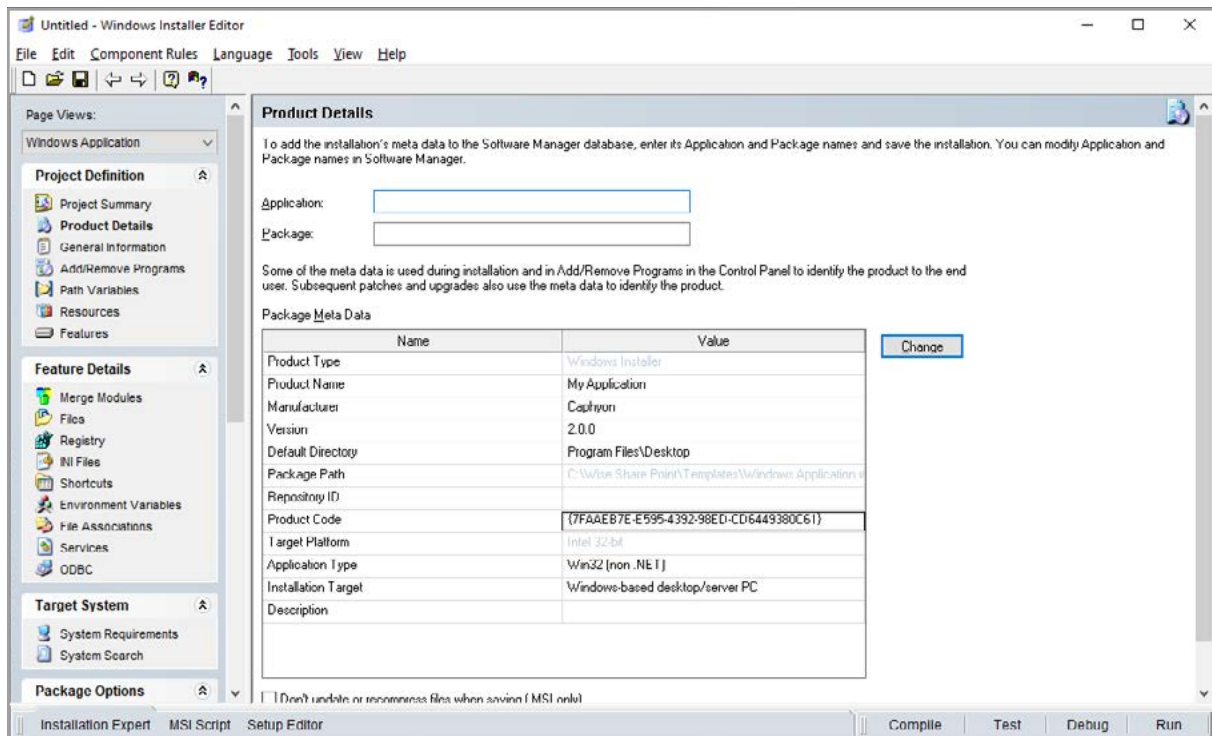
Note: When changing the version of an MSI package, the **Product Code** must also be changed.

2. Select the Product Code and click the **Change** button.



Wise Product Details Page

3. Wise Package Studio will warn you that if this is an upgrade package, you shouldn't change the upgrade code.
In our case, this is a newer version of the package, so we will click **NO**.

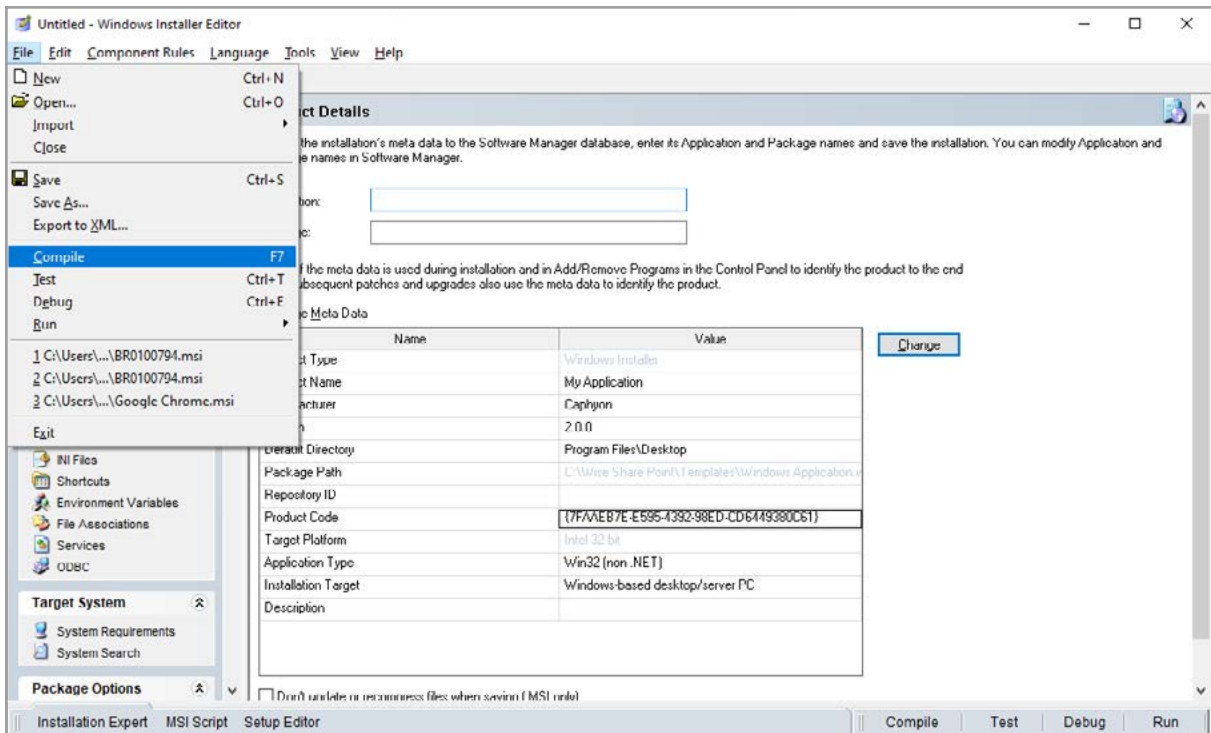


Wise Product Details Page

4. Once **NO** is clicked, Wise Package Studio automatically generates a new **Product Code**. A new version of the installer is now properly configured.

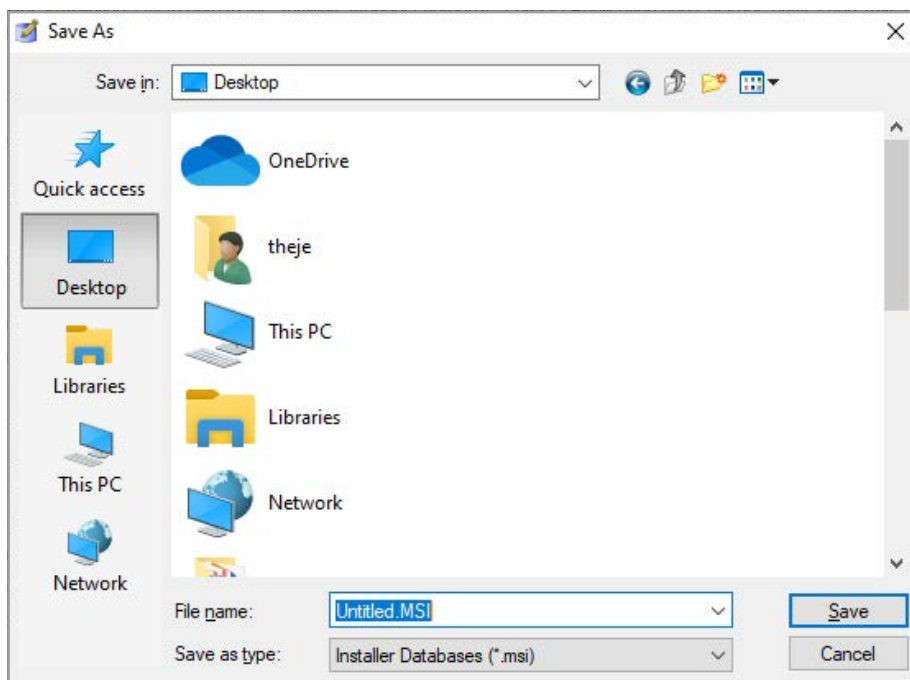
How to Build and Install

1. To build the MSI package, click navigate to **File > Compile** or **F7**.



Compile the project in Wise Package Studio

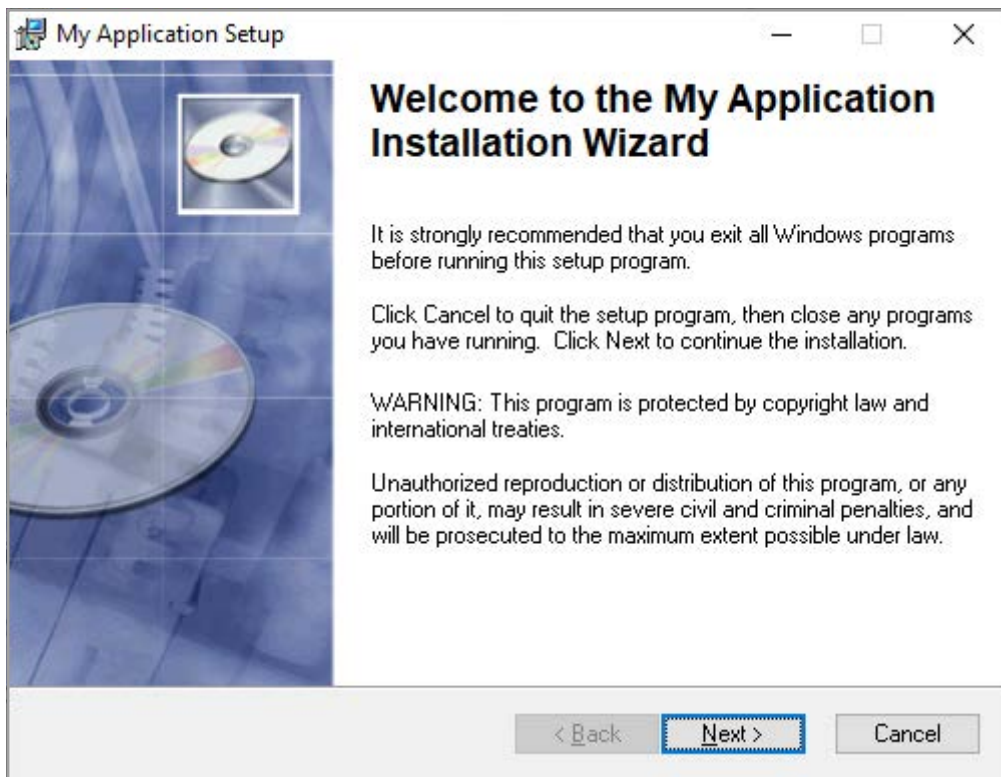
2. A window will appear asking where the MSI should be changed. Type the MSI name and save it to the location you wish.



Save location dialog

Congratulations! You have created your first Wise Package Studio MSI package.

Now, if you navigate to the build location and try to install the package, all of the previous settings will be applied on the machine.

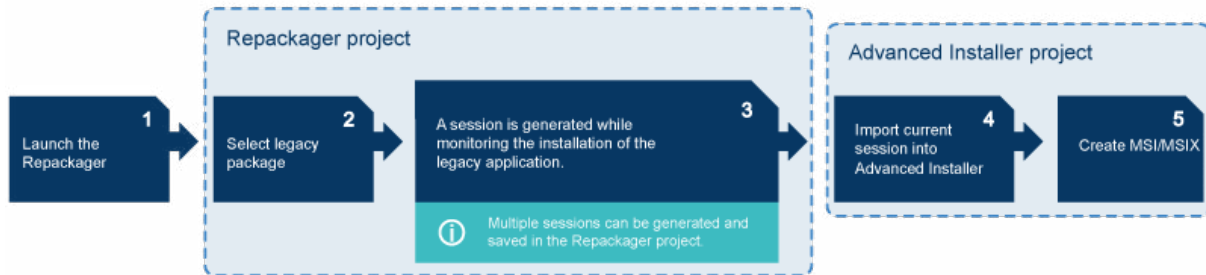


The resulted MSI installer

Capture/Repackage EXE installers

Repackaging Best Practices

Repackaging allows you to create projects based on capturing existing installations. The installation repackaging operation focuses on monitoring the file system and registry changes performed by the monitored installation.



Repackager flow

After repackaging an installation, you may need to perform some adjustments to obtain a working installation package.

When should I repackage an installation?

We recommend that you repackage installations only for these specific scenarios:

- **To create consistent, standardized, and customized installations:** Repackaging an installation so that it adheres to your organization's standards reduces the cost of supporting end users' desktops.
- **To create silent installations or limit the options available to end users:** This streamlines installations and eases application deployment.
- **To migrate installations to the MSIX format:** Migrate legacy installers to the latest MSIX packaging standard. Repackaging those installations lets you take full advantage of the latest features. Also, Active Directory deployment, SCCM, and Intune require the MSI/MSIX format.

New to MSIX? Check out the [Free MSIX Packaging Fundamentals Ebook](#).

Tips for an optimal repackaging result

- Repackage in a clean environment.
- Launch the Repackager remotely or install Advanced Installer on a clean virtual machine.
- Use the Repackager interface to exclude unwanted items from the new package.
- Close all other applications that might create noise during the repackaging process.



Repackaging in a clean environment

To avoid capturing unwanted modifications produced by different software running on the PC, repackaging should be performed in a clean environment where only the OS is installed.

The Repackager can be configured to capture an installation running on your local machine, where Advanced Installer is installed, or on a new [virtual machine](#) (a much cleaner system which can yield much more accurate results).

It is strongly recommended to disable anti-viruses, firewalls and Windows updates on the machine you will use for repackaging. This is because any system software working in the background may generate changes that could interrupt or clash in the newly created package.

If during the repackaging operation the system restarts, don't worry, the repackaging operation will continue its process after the system restart.

Clean image

Description

Most of the older software isn't based on the Windows Installer technology.

To benefit from the advantages offered by the MSI technology, they must be transformed into packages (msi extension files). Moreover, it requires monitoring for what is actually installed on a system (files, registries, shortcuts, services, etc).

There are specialized tools that capture everything a setup adds to a machine, after the system's analysis resulting in msi files. For testing, if the capture's result is identical to the original setup's capture, you need to go back to the original state of the system. In technical terms, this state is called a Clean Image (clean meaning that the application is already installed).

Necessity

As we've stressed before, when you want to repackage an application, you need to consider the following: the system where you will capture that application has to be as clean as possible.

A clean system (also called a clean image) contains mainly the operating system and almost nothing else. Because of this, when the capture is made, there's little to no interference with the system.

Note: Even commonplace applications like screensavers, could interfere in the capture.

If applications have dependencies, we won't be able to use a 100% clean image, but we can try to keep the system as clean as possible by following these steps:



- Stopping all applications
- Stopping all unnecessary services
- Emptying the Recycle Bin
- Deactivating screensavers
- Deactivating the antivirus
- Deactivating any programs that are running in the background

If needed, you can add software or customizations before starting the capture of an application (Environment variables, Firewall Rules, etc).

Local vs Virtual Machine

There are various ways to repackage an application and the process you choose to do so will depend on your repackaging tool and whether or not you have a virtual machine or a hypervisor solution.

We'll use Advanced Installer to go through some options to see which ones are the most practical.

Repackage on the host machine

Since [best practices](#) recommend to perform the repackaging on a clean vanilla machine, you need to rebuild the host device after every attempt to repackage an application – and that is not a quick step.

This is the reason why nobody really uses the local host machine to repackage an application unless it is needed (i.e. with hardware dependent application). In the past, though, that was the only option, which made repackaging an application far more time consuming than it is now. Today, IT Professionals save time by setting up multiple virtual machines with a single host device and running them simultaneously.

You can achieve this by having Advanced Installer installed on your host machine. Once you launch the Advanced Repackager and select the installer you want to repackage, all you need to do is click on the “Start Local” toolbar button to run you through the repackaging process.

Repackage directly on a virtual machine

All the hassle caused by rebuilding the local host devices after every attempt to repackage an application is now gone. New tools, including but not limited to VMware Workstation or Microsoft Hyper-V, sorted that out. With them, you can create snapshots and revert your Virtual Machine to any previously created snapshot in no time.

Just make sure you have Advanced Installer Architect installed on the virtual machine (the one used for repackaging the application), instead of having it installed on the host itself.



Same as above, you have to use the “Start Local” toolbar button to run you through the repackaging process.

Connect and repackage on a virtual machine

The Advanced Installer’s Repackager supports integrations with VMware Workstation, VMware vSphere, and Hyper-V virtual machines.

This means you can connect to any snapshot of the virtual machine and fire up the Repackager from there; all of this within the Advanced Installer’s interface installed on the local host.

Just click “Start in VM” from the toolbar to open the list of configured virtual machines you can connect to and repackage your application.

Step-by-step instructions

In the Advanced Installer user guide, you can find step-by-step tutorials that show you how to repackage an application on the following machine types:

- [VMWare virtual machine](#)
- [Hyper-V virtual machine](#)
- [VMWare VSphere](#)

The tutorials will also guide you on how to [edit your virtual machines profiles](#), so you don’t have to go through the process of manually copying and reverting your machines during the repackaging process.

Using a virtual machine when repackaging

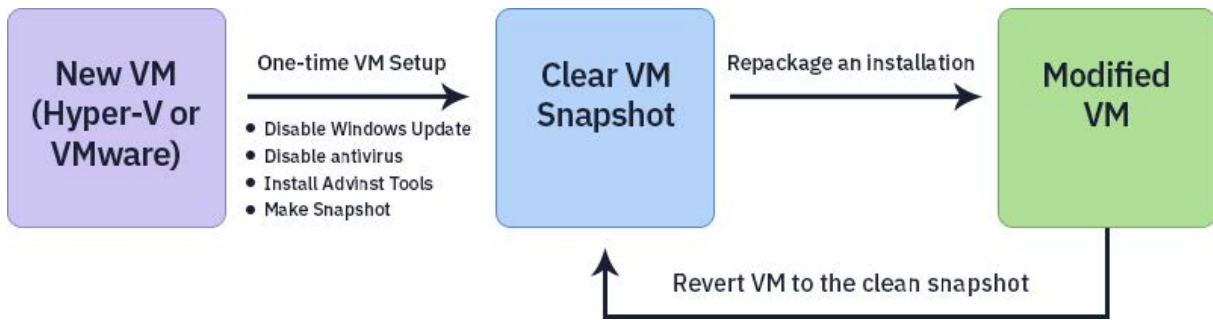
For a faster repackaging operation, we recommend to use virtual machines, due to the fact that they allow you to quickly revert to the same state, ensuring the same conditions for the repackaging operation.

To have a better repackaging experience with [VMware](#) and [Hyper-V](#) virtualization providers, you must install Advanced Installer tools. Avoid having to install the tools every time, by copying and installing Advanced Installer Tools (osprovision.exe) from the following location, then saving the [snapshot](#):

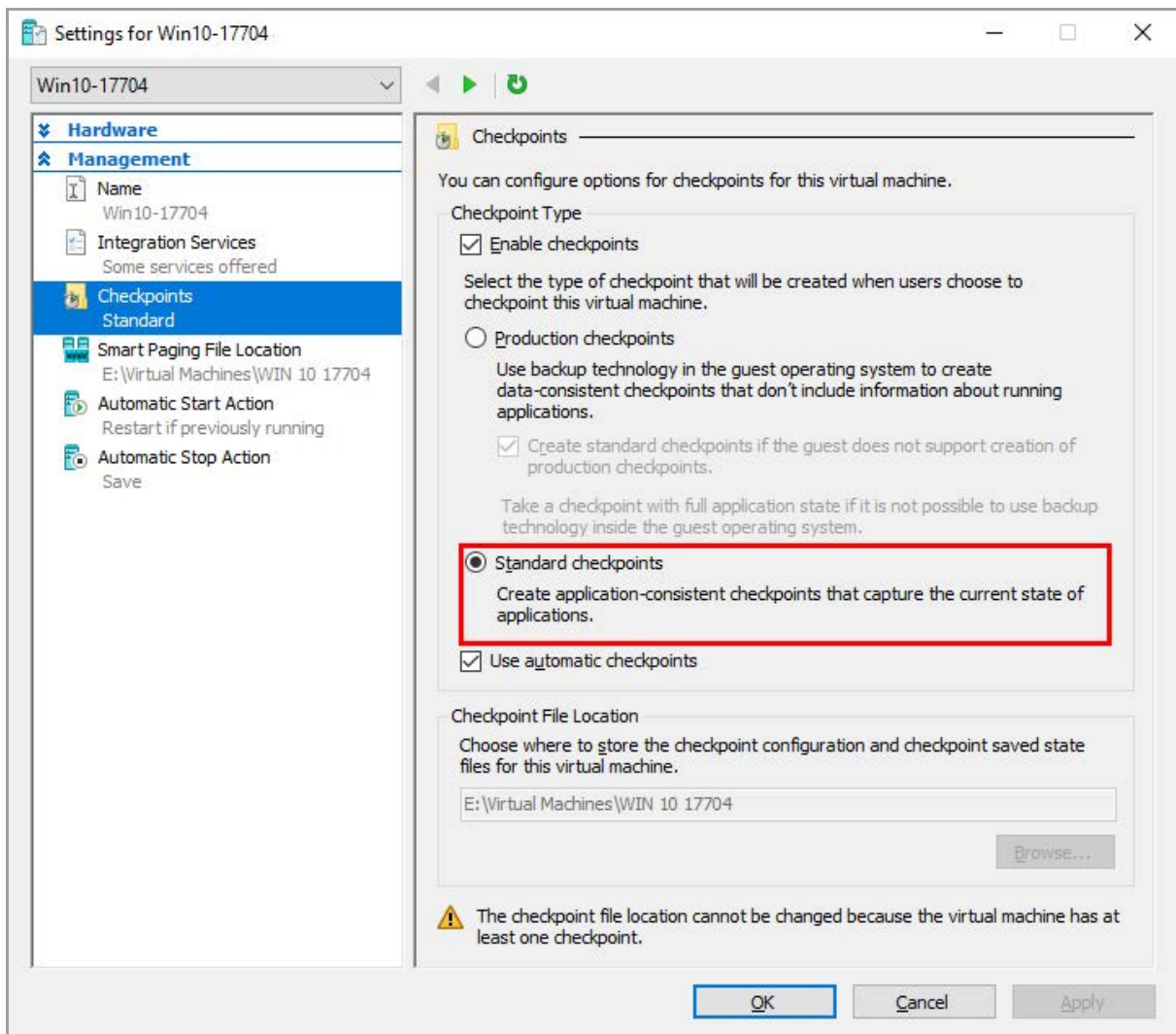
```
C:\Program Files (x86)\Caphyon\Advanced Installer 15.4\bin
```



This is a representation of the flow for using a virtual machine:



If you're using Hyper-V as your virtualization provider, make sure that you select the **standard checkpoint** option when creating the checkpoint so that the installed **Advanced Installer Tools** service can be properly captured .



Hyper-V Settings

Packaging and deployment of desktop applications for enterprise customers is a challenge. This is why we created a handy checklist for you to follow the [Enterprise Packaging Recommendations](#).

Testing packages in System Context

If you are repackaging applications, chances are you will use some kind of infrastructure management tool (IMT) to push them in your infrastructure .

There are a lot of IMTs out there, but the most popular (and widely used) are:

- Microsoft Endpoint Manager Configuration Manager (MEMCM), formerly known as System Center Configuration Manager (SCCM)
- Microsoft Intune

There is one general rule that applies to most IMTs: all software installations are performed via the system context (as referred to by the IT Pros).

What is the System Context

The system context refers to the LOCAL SYSTEM account, or NT Authority\System. The [LocalSystem](#) account is a built-in Windows Account. It is the most powerful account on a Windows local instance, more powerful than any admin account on that machine.

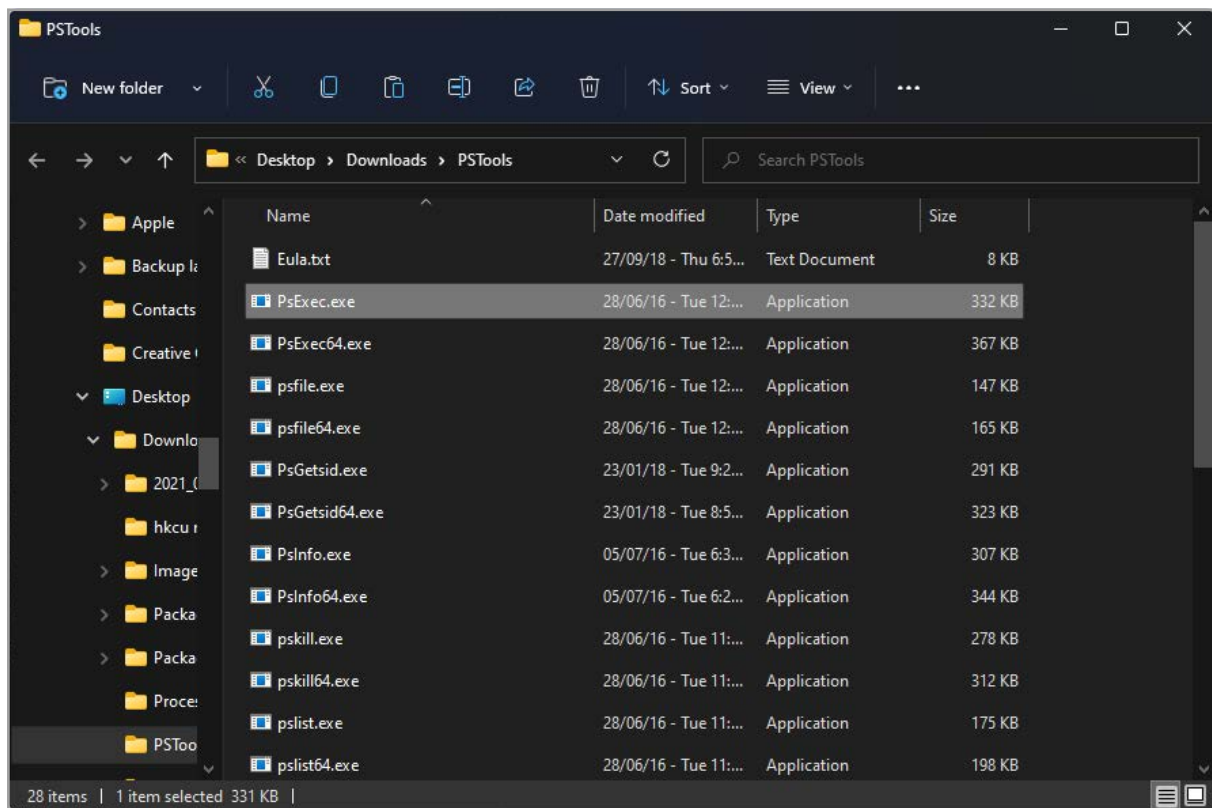
Most of the services from a Windows machine run in the system account -- the account with the highest privileges.

What is PSEXEC

A tool called PSEXec must be used to access the LocalSystem account. PsExec is a command-line utility for Windows which allows administrators to run programs on local and remote computers. It's part of [Sysinternals pstools suite](#) built by Mark Russinovich.

How to access the System Context with PSEXEC

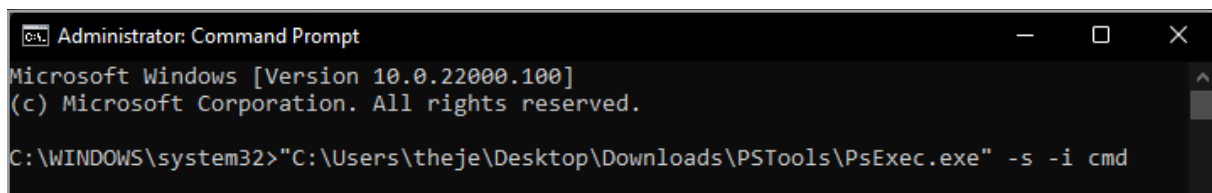
Once you download and extract the Sysinternals PsTools Suite, you will find the PSEXEC.EXE



PSTools structure

To get into the System Context:

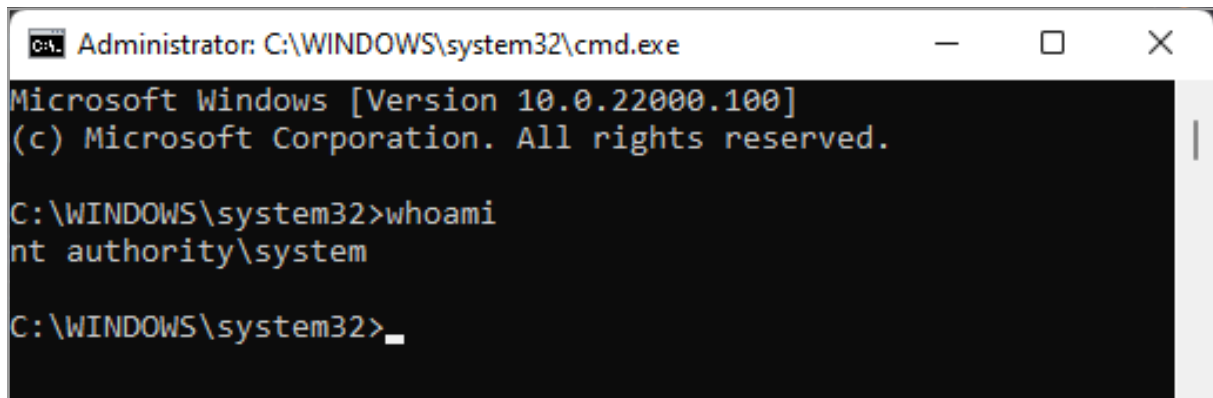
1. Open CDM.EXE as an Administrator
2. Type the following command: %pathtopsexec%\psexec.exe -s -i cmd



Run CMD with PSEXec

3. Click Enter

A new CMD window should appear. If you type whoami in the new CMD, you should appear as the NT Authority\System.



```
Administrator: C:\WINDOWS\system32\cmd.exe
Microsoft Windows [Version 10.0.22000.100]
(c) Microsoft Corporation. All rights reserved.

C:\WINDOWS\system32>whoami
nt authority\system

C:\WINDOWS\system32>
```

CMD elevated with NT Authority\System

From this new CMD (which runs in the system context), it is recommended to install your MSI packages using the msiexec.exe commands. If tests are successful in this context, it means that the application can be safely deployed within your IMT of choice.

It is important to understand that in infrastructures, software packages are not installed within the user context. Moreover, in most infrastructures, users don't have administrator rights to install or change anything on the system.

For example, if you have a package that places [user registry](#) or user files, you always have to use [advertised shortcuts](#) or the Active Setup mechanism. This will ensure that user data will be applied to all users.

It's also good to understand that if you want to perform changes in the current user context, it will be tricky and you will need to use alternative solutions.

Advanced Installer

Capture with Advanced Installer

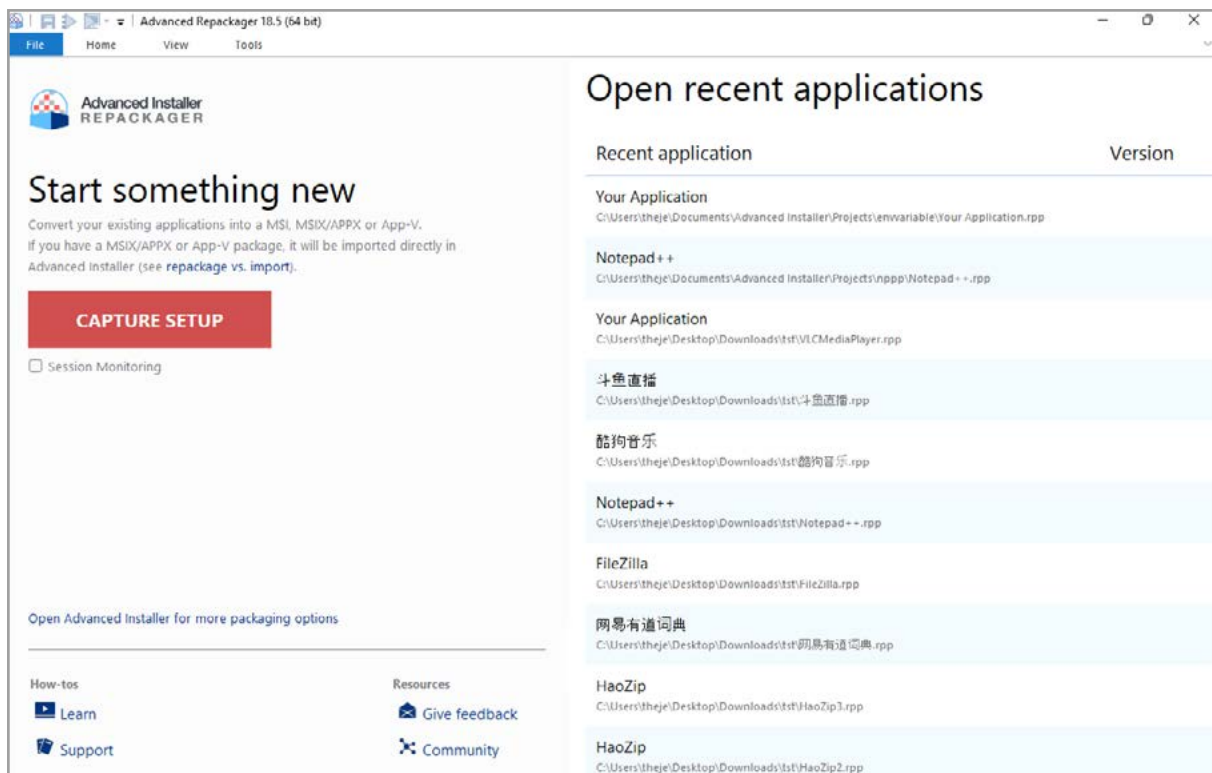
With the Advanced Repackager opened, you have two options:

1. Capture a setup file
2. Session monitoring

By checking “Session monitoring”, the Advanced Repackager will perform an initial snapshot, wait for your input to continue (e.g. perform any changes on the machine on this step), and then take a second snapshot of the system.

In this example, we are going through a VLC capture, so we can leave the “Session Monitoring” option unchecked.

Once the Capture Setup button is pressed, the Advanced Repackager asks for the installation source file. In our case, we selected the vlc.exe.

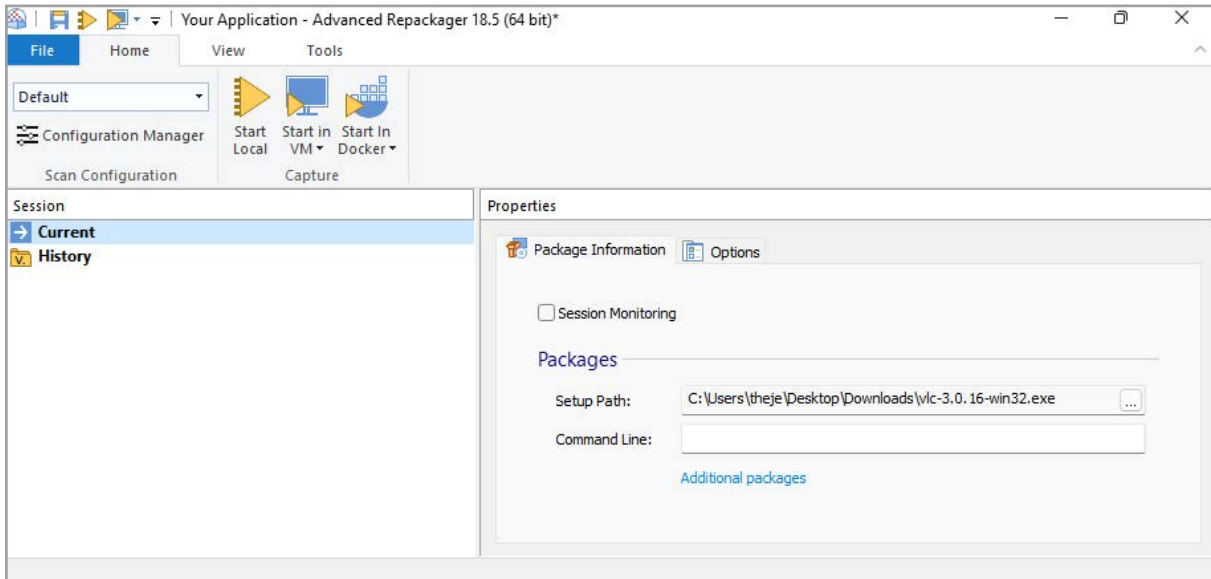


Advanced Repackager Main View

After the setup file has been selected, the Advanced Repackager gives you the option to configure additional settings, [or create other installation profiles](#). These options are intended for senior IT Pros. In our case, we left everything as default.

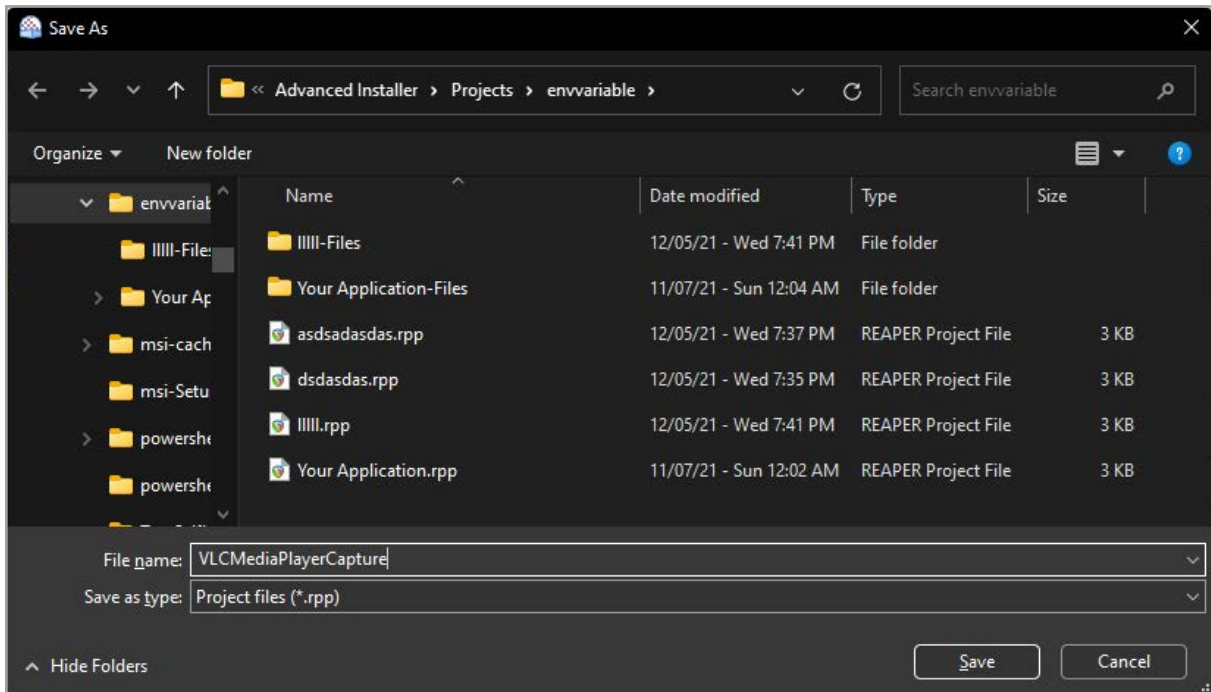
As we are going to discuss in the [chapter Local vs Virtual Machines](#), you can edit your virtual machines profiles with Advanced Installer and it takes care of everything.

By adding a virtual machine profile, Advanced Installer can be configured to automatically revert to a clean image, start the capture on the machine, retrieve all the information gathered during the process and close the virtual machine. In our scenario, we are already performing the capture on a clean machine, so we are going to click "Start Local".



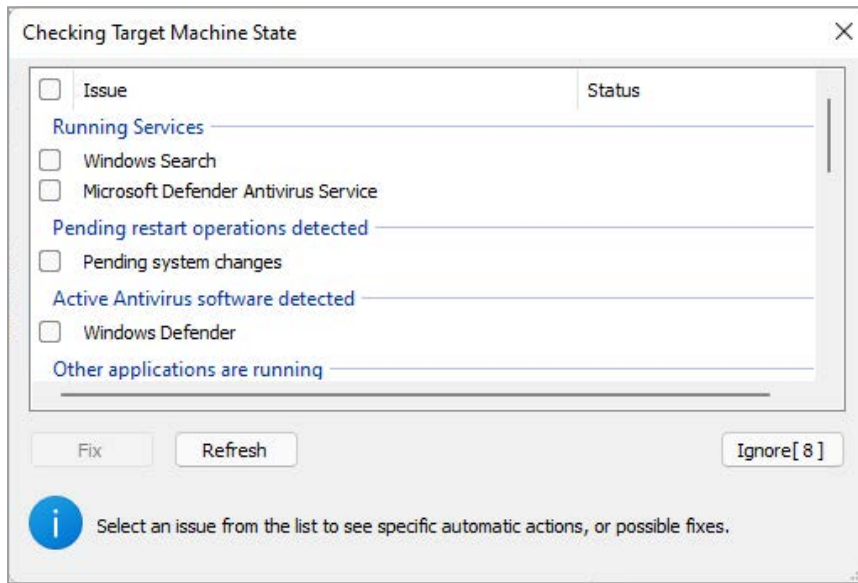
Advanced Repackager Main View

The Advanced Repackager asks for a location to save the repackaged output project. Select the location and name of the .rpp file and click **Save**.



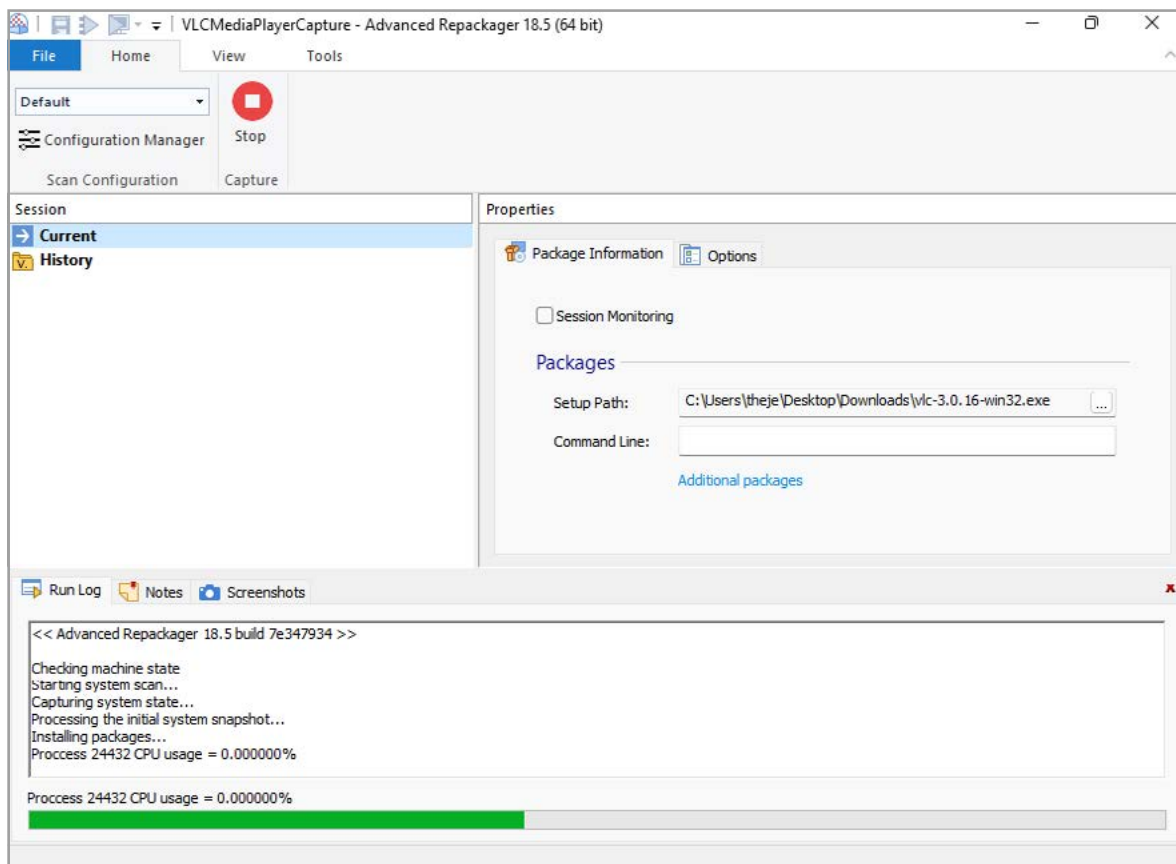
Repackage Project Save Location

The Advanced Repackager automatically finds services and applications that could interfere with the capture and gives you the option to stop them before continuing with the capture.

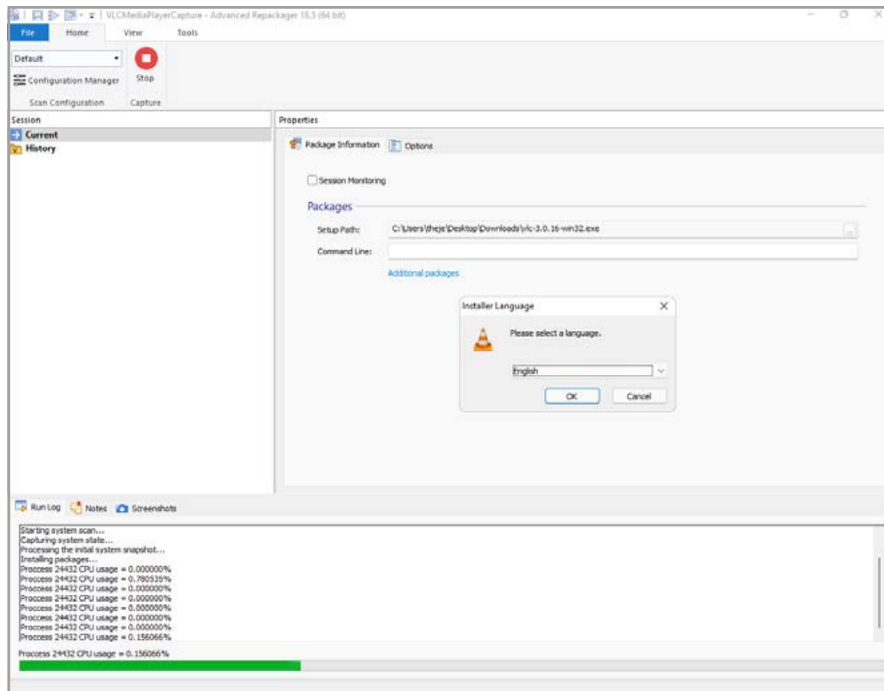


Target Machine State Window

Here's where the first system scan starts. When this is finished, the installation of the VLC media player automatically starts.

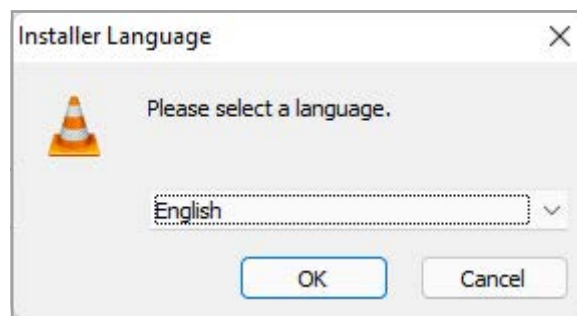


Advanced Repackager First System Scan



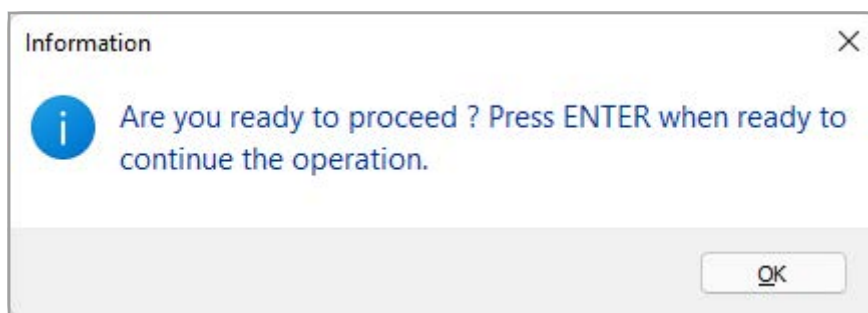
Initial System Scan finished

Next, we install VLC. In our case we went with everything as default.



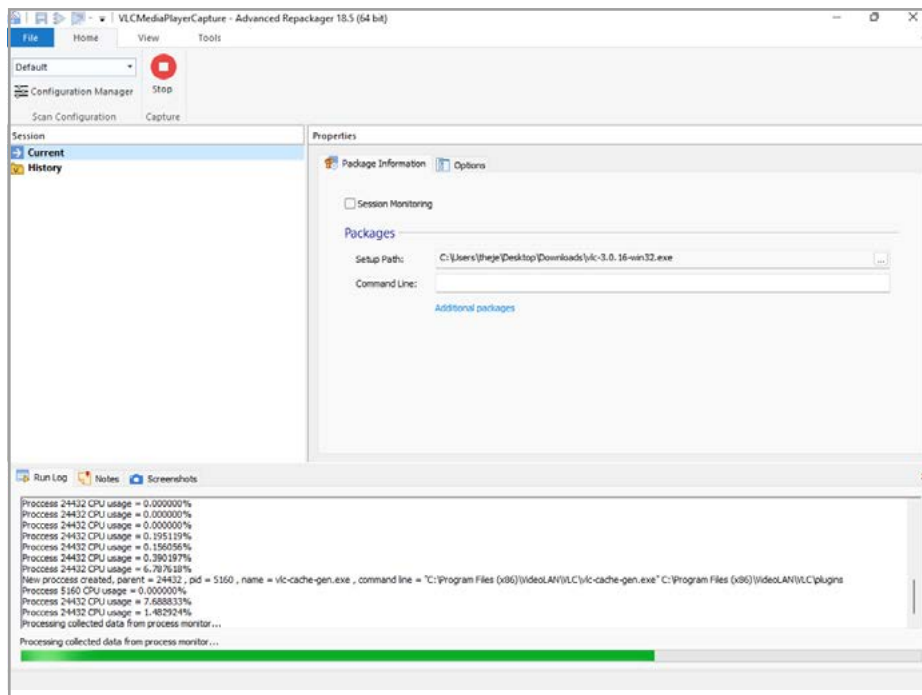
App Installation

Once the installation of VLC Media Player is finished, the Advanced Repackager asks if you are ready to proceed. If any additional changes on the system must be performed, you can make them and click **OK** when finished.

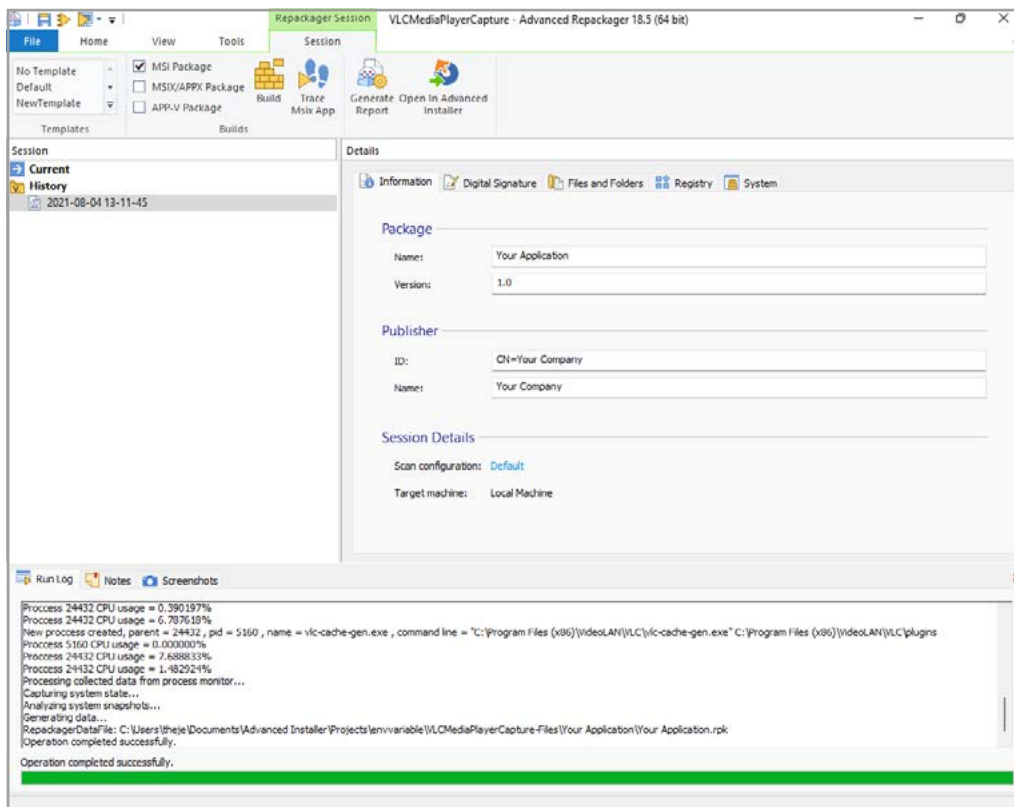


Advanced Repackager confirm window to continue with the system capture

Then, the second system scan starts.



Advanced Repackager Second System Scan



Second System Scan finished

At this point, both system scans have finished and the Advanced Repackager performed a comparison, leaving the differences in the final project.

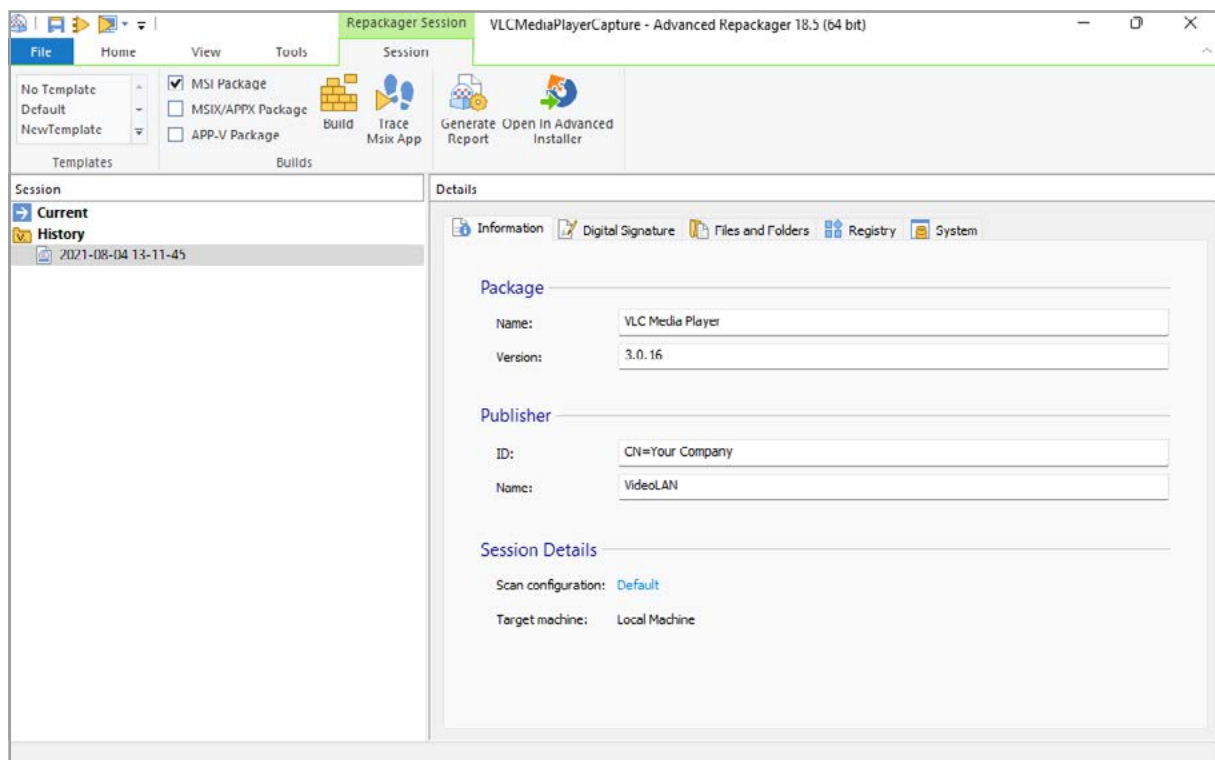
Next, a cleanup of the capture is necessary to select only the resources related to VLC Media player.

Cleaning Advanced Installer's Captures

System captures will never be perfect and it's impossible to avoid unnecessary data from being captured by a repackaging tool.

Before building the MSI, it is important to review and delete unwanted data. After the capture is finished, each tab must be checked.

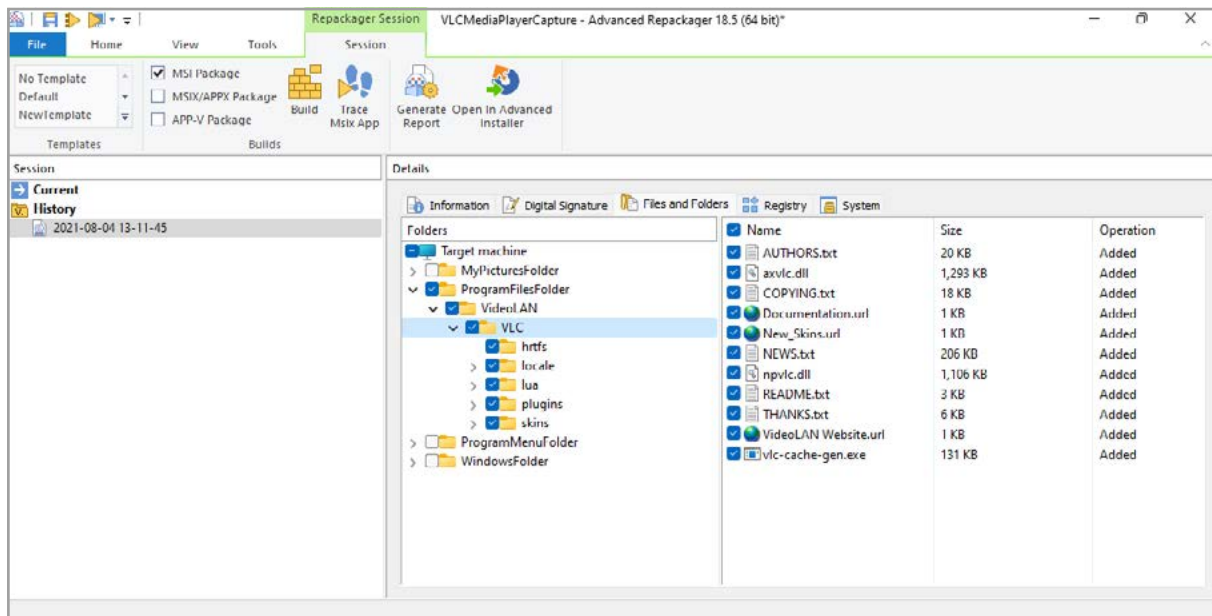
The **Information** tab contains the basic information for the MSI, such as product name, version, publisher.



Advanced Repackager Capture Output

The **Files and Folders** tab contains all the files captured during the process. In this case, only files and folders related to VLC were detected by the Advanced Repackager, so there is no need to remove anything.

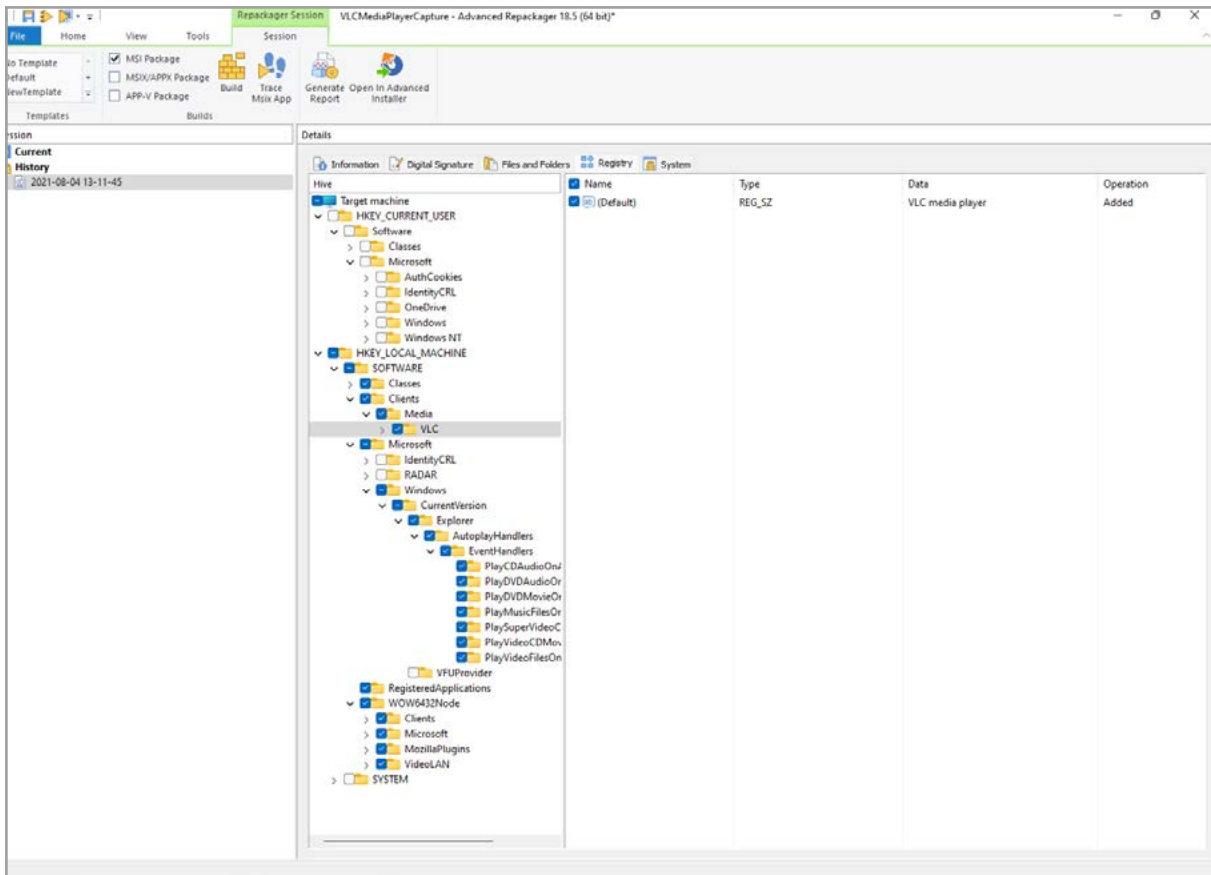
Of course, this is not always the case. You will need to have some knowledge of which files and folders belong to your captured application.



Advanced Repackager Files Capture Output

Any additional registry that is not related to the application can be removed in the **Registry** tab. As you can see from the screenshot below, there are a lot of unnecessary entries that have been removed from the project.

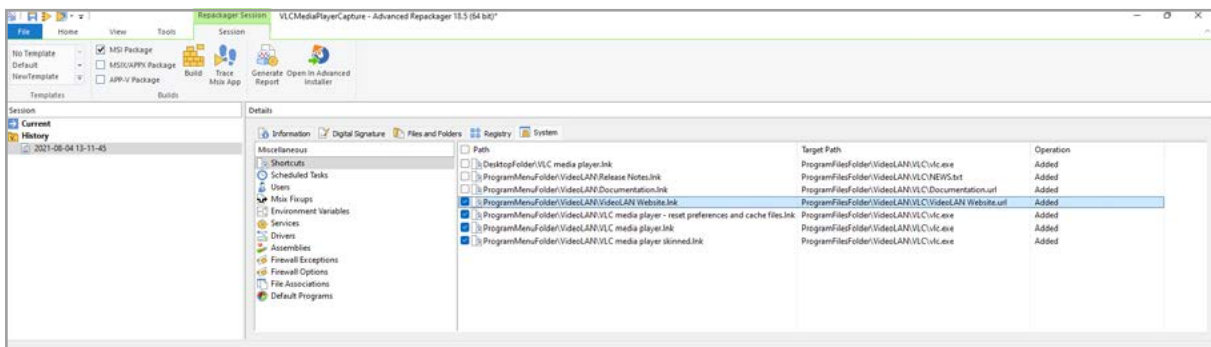
Again, this is not always the same and you will need to make an educated guess to decide what needs to be added and what is relevant to the application.



Advanced Repackager Registry Capture Output

The last tab we will find is **System**. In **System**, you can check and remove any additional information from the project like shortcuts, services, firewalls and the like.

For example, in our VLC capture, we removed 4 shortcuts that were pointing to a website and left only the shortcuts pointing to the executables.



Advanced Repackager System Capture Output

Don't worry if you accidentally exclude any relevant information for your application. The repackager project can be saved and kept on your machine, and you can always modify it.

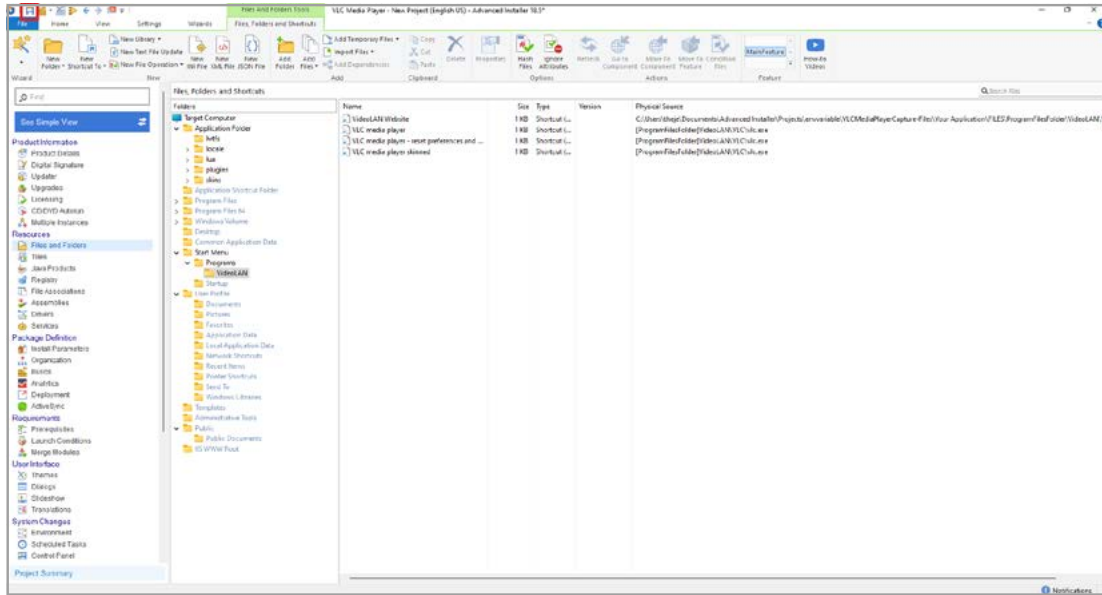
This process takes a lot of trial and error until you have a better grasp of how applications work and what should be kept or removed from a repackaging scenario.

Editing and Modifying Advanced Installer's captures/MSIs

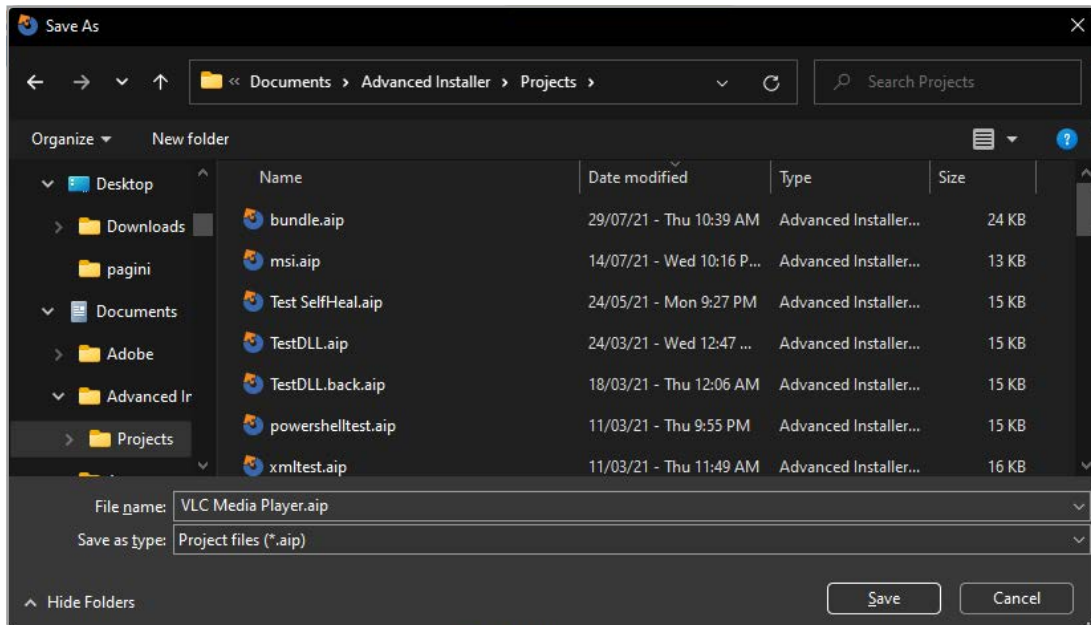
When the capture is ready, all you have to do is click **Open** in Advanced Installer, to create an .aip project.

The .aip project allows you to perform additional changes and then output the final MSI. You can perform changes by navigating to the Page -- as described in our [previous chapters](#).

Once the project is adjusted to your needs, you can save it by clicking the **Save** button located in the upper-left corner.



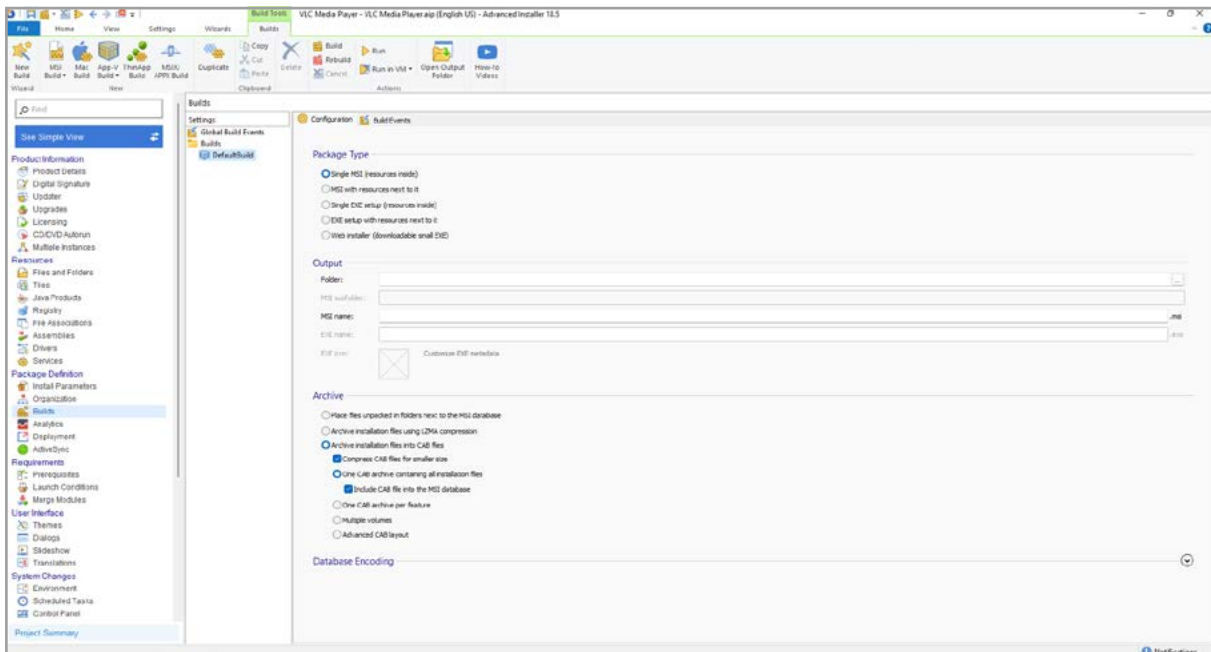
Advanced Installer Main View



Advanced Installer Project Save Location

Compiling .aip in .msi

To compile an Advanced Installer .aip project into an MSI, first navigate to the Builds page.



Advanced Repackager Builds Page

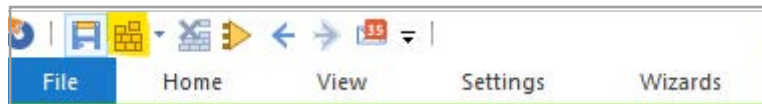
In this page you can add configure builds (outputs) for different types of technologies. We used a DefaultBuild which represents an MSI.

Note: Additional build types are: APP-V, APPX, MSIX, APPXBUNDLE, MSIXBUNDLE and ThinApp.

For MSI, select Single MSI with resources inside (or outside if this is the preferred method), select the output folder and MSI name.

The default project settings are more than enough to output a correct MSI file.

Next, click Build in the upper left corner.



Advanced Repackager Build Button

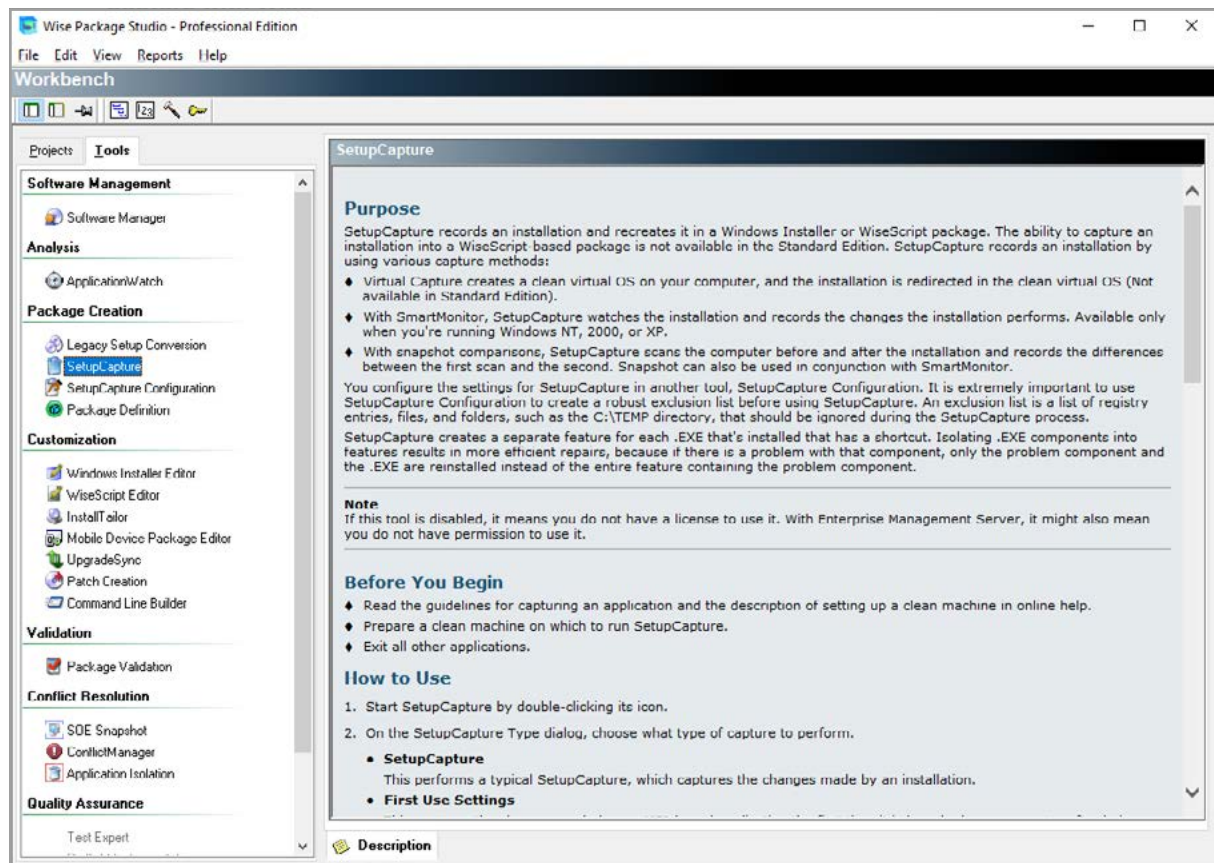
The MSI file is saved in your selected build location under the folder %applicationname%-SetupFiles.

Wise Package Studio

Capture with Wise

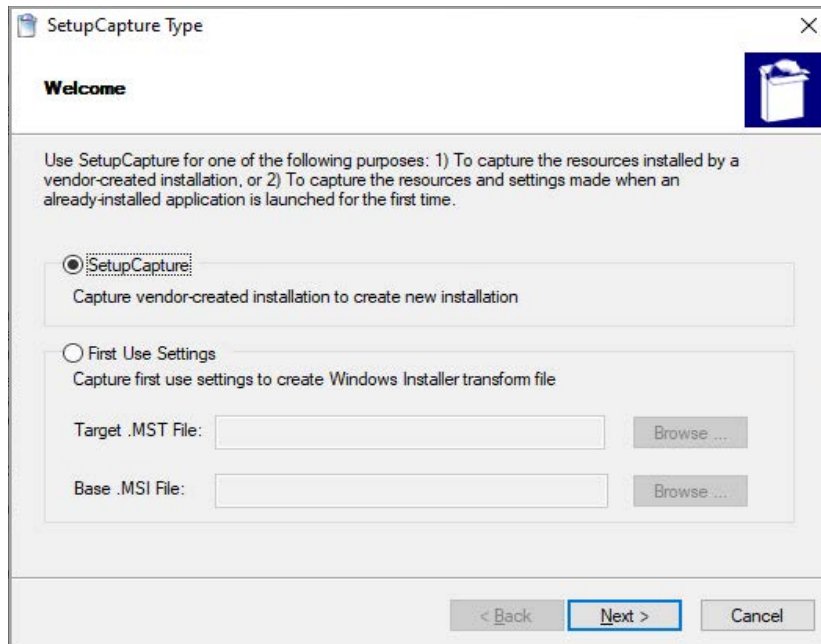
When a setup is not an MSI, or is a hidden MSI inside the EXE setup, a capture is required.

The capture is done with Wise by selecting the SetupCapture menu.



Wise Installer Editor

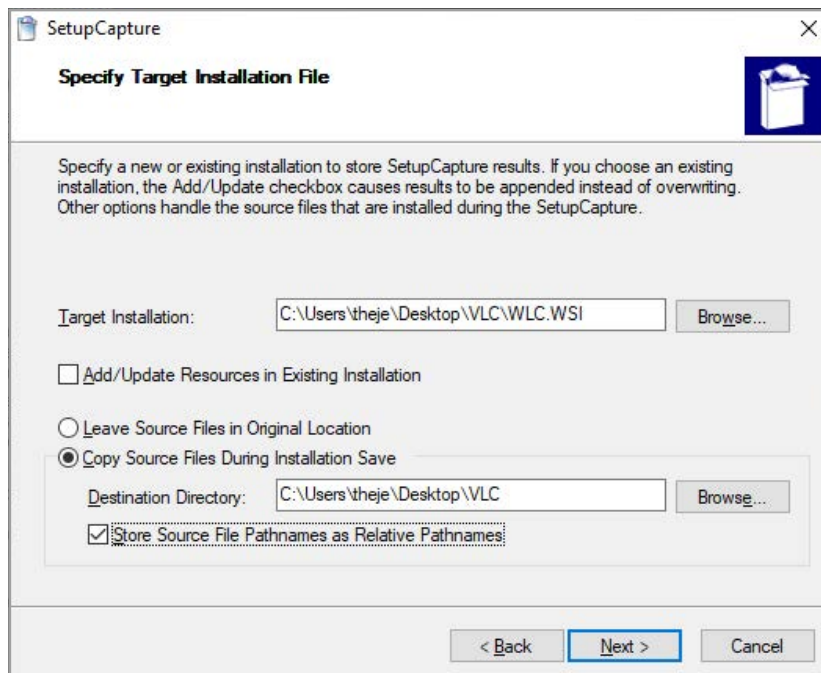
Double-clicking on SetupCapture brings up a new wizard which guides you through the process. For captures, the first option SetupCapture is kept and we click **Next**.



Setup Capture Window

The First Use Settings option gives you the possibility to install an MSI file with the settings you need, and Wise outputs a transform file (MST) with those settings included.

Since our intention is to convert an EXE installer to an MSI, in the next step, we need to determine the location of the capture result.

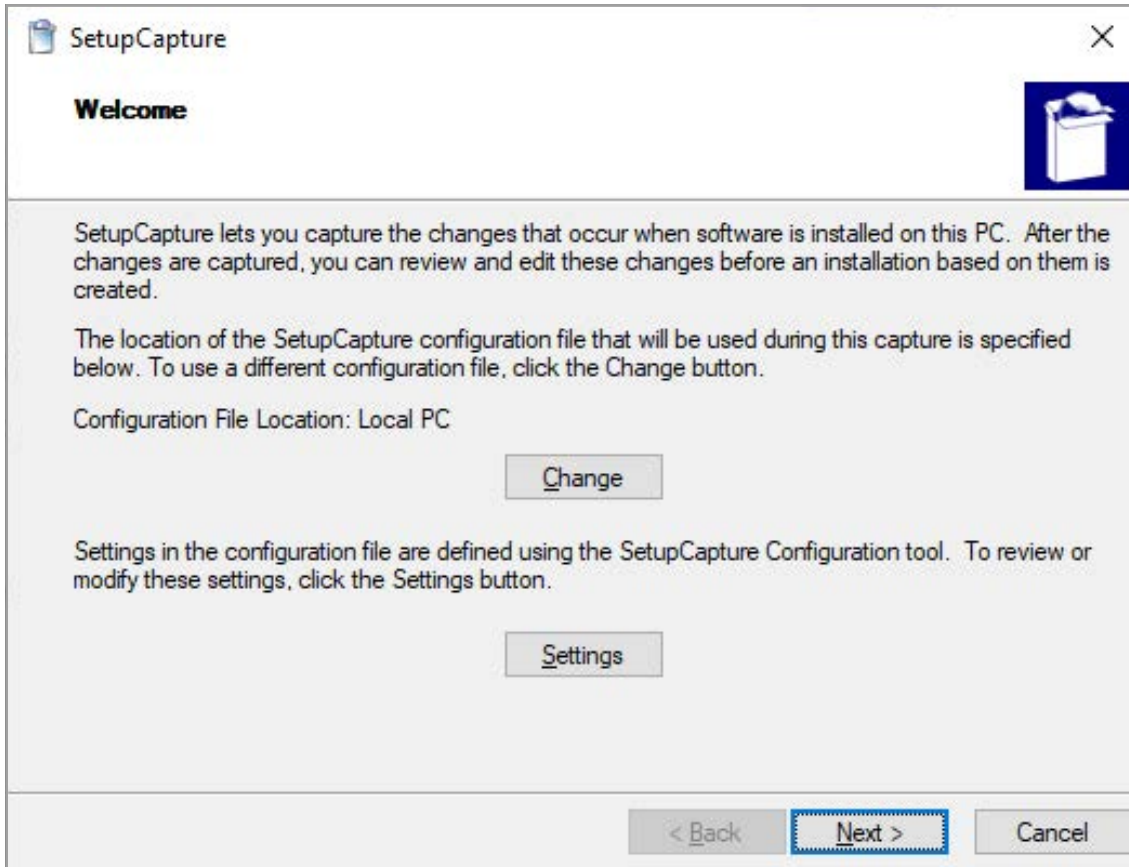


Target Installation and Output Directory

Target Installation refers to the location where the project will be outputted. You can choose between WSI and MSI. But first, it is recommended to create a WSI file.

The WSI file is an intermediary step to have a Wise project from where the MSI will be built.

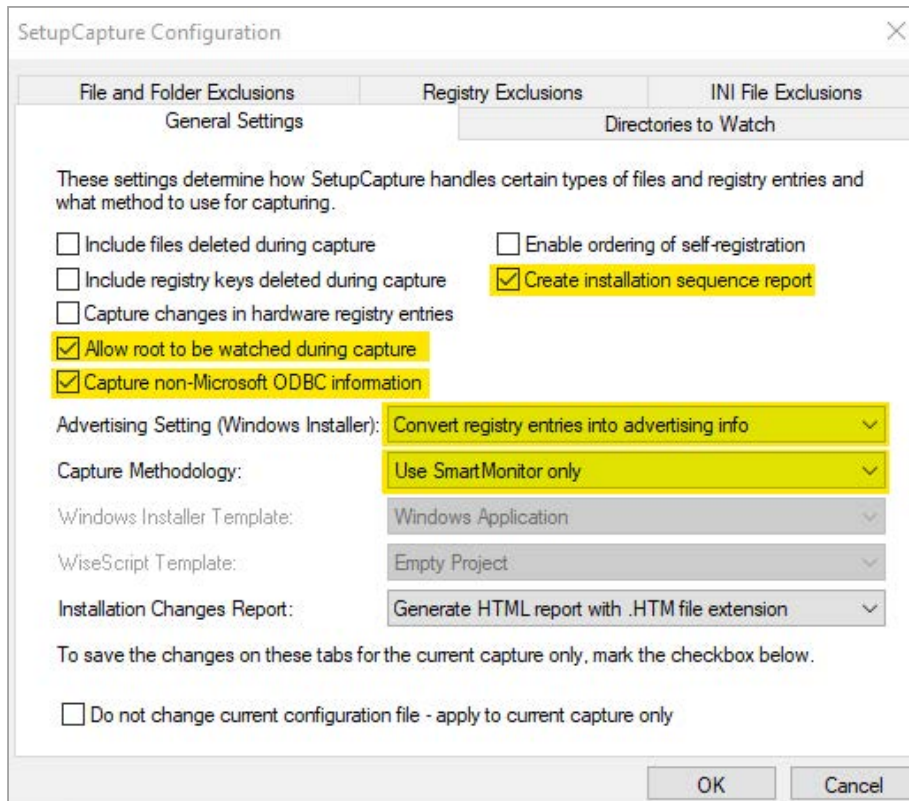
After the settings are configured as shown in the previous image, click **Next**.



Additional settings for capture window

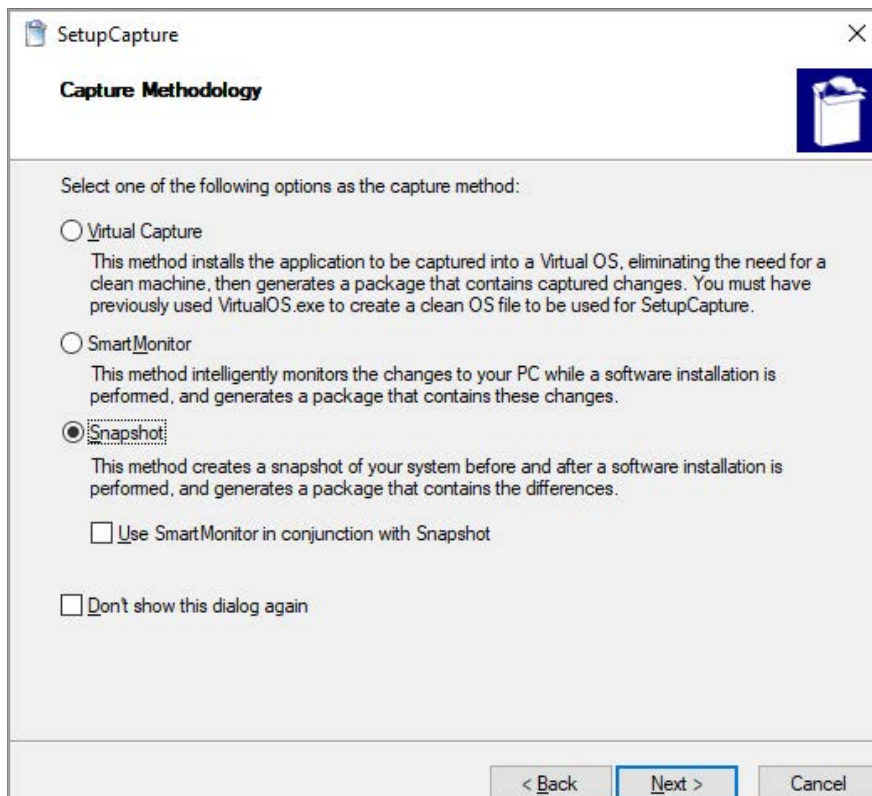
Although Wise usually has all the right settings configured out of the box, it doesn't hurt to double check that the **Convert registry into an advertising info** option is set.

Click on **Settings** and perform the configurations as shown in the image below.



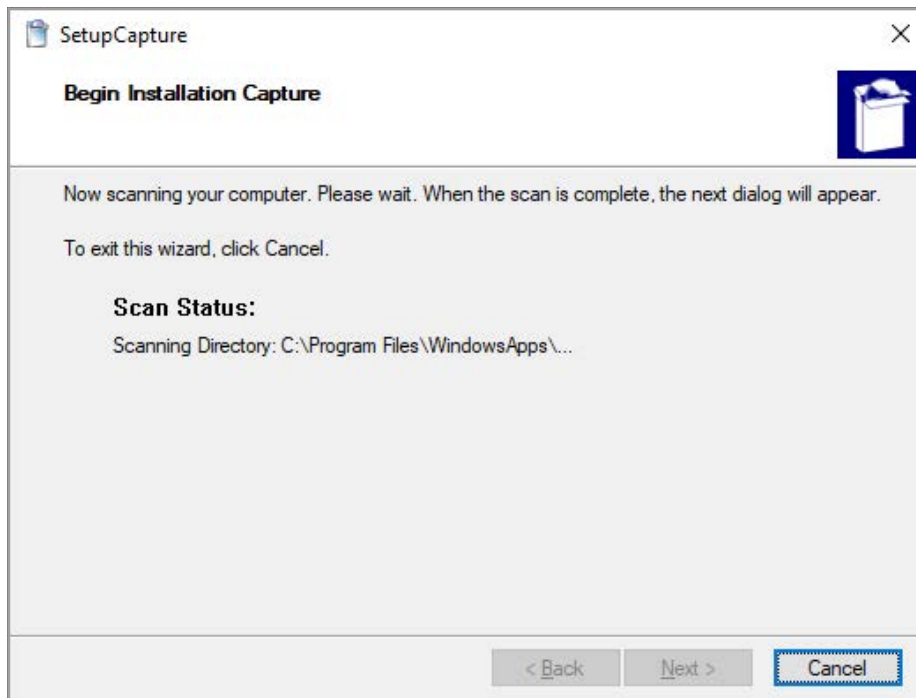
Additional settings for capture window

Snapshot is the preferred capture method. The resulting WSI project is created by comparing system snapshots before and after a software installation.



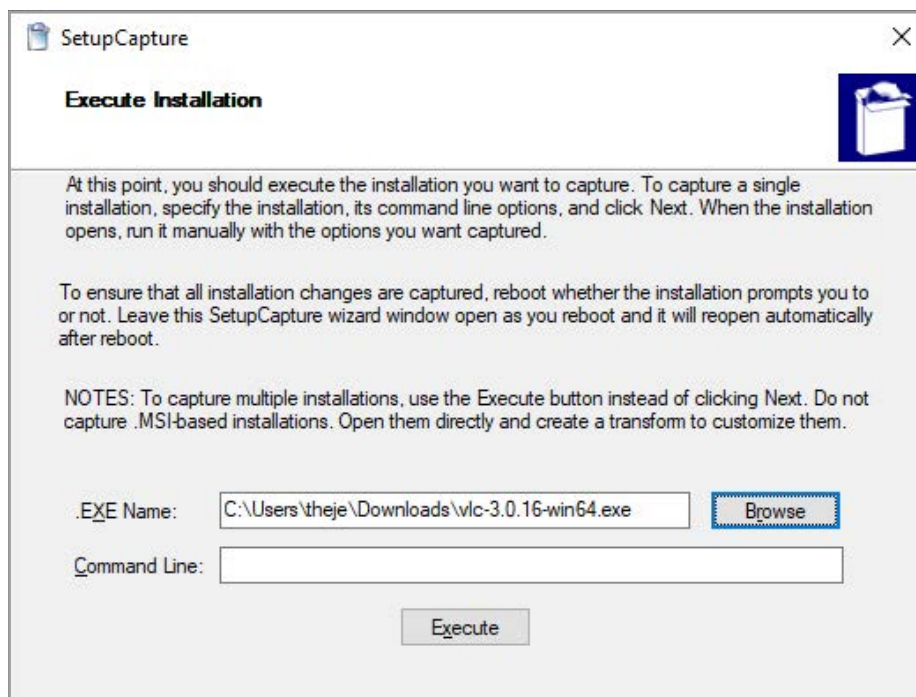
Capture type selector

Here's where the initial analysis of the system starts.



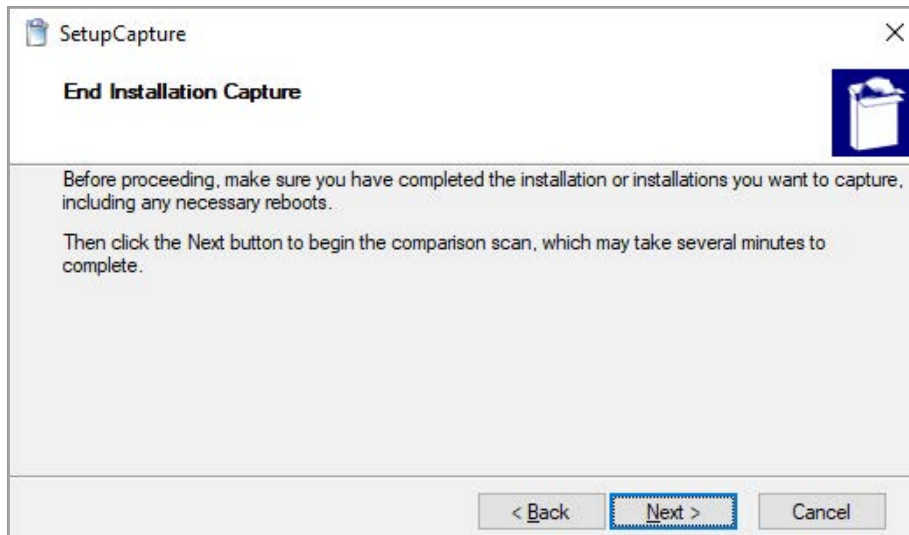
Initial System Snapshot

After the initial system scan, the application can be installed.



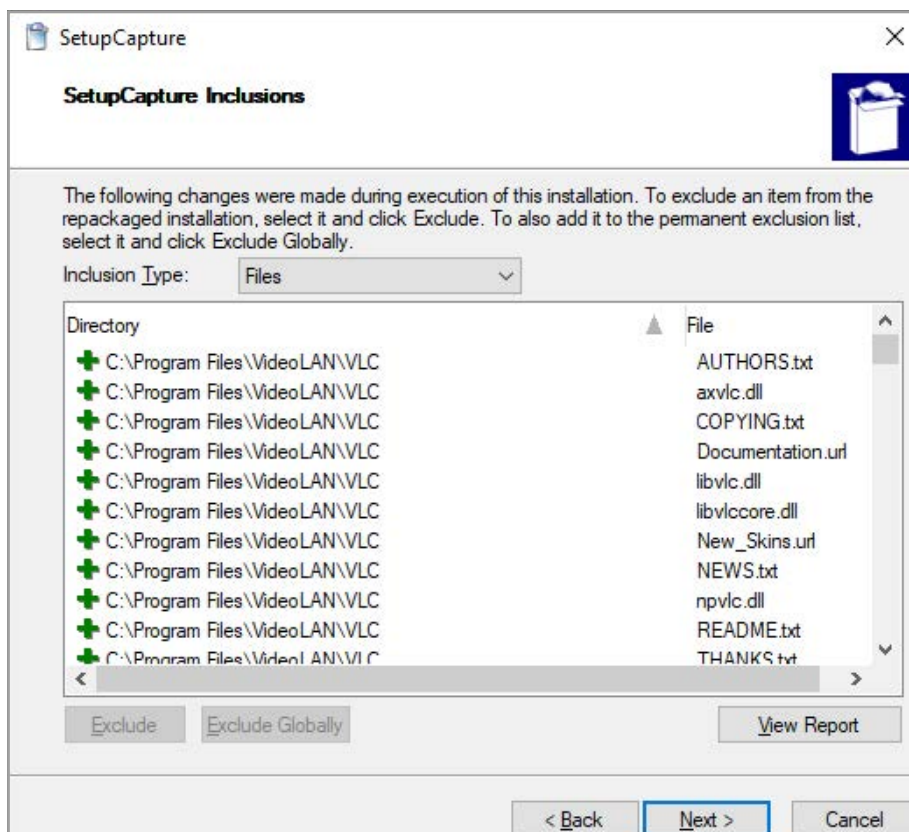
App installation

Browse to the EXE file you need, and click Next. The installation of your EXE will start. Once the installation is finished, press next.



Second System Capture

After clicking Next, the application is installed according to the installation instructions and followed by the second analysis of the system.

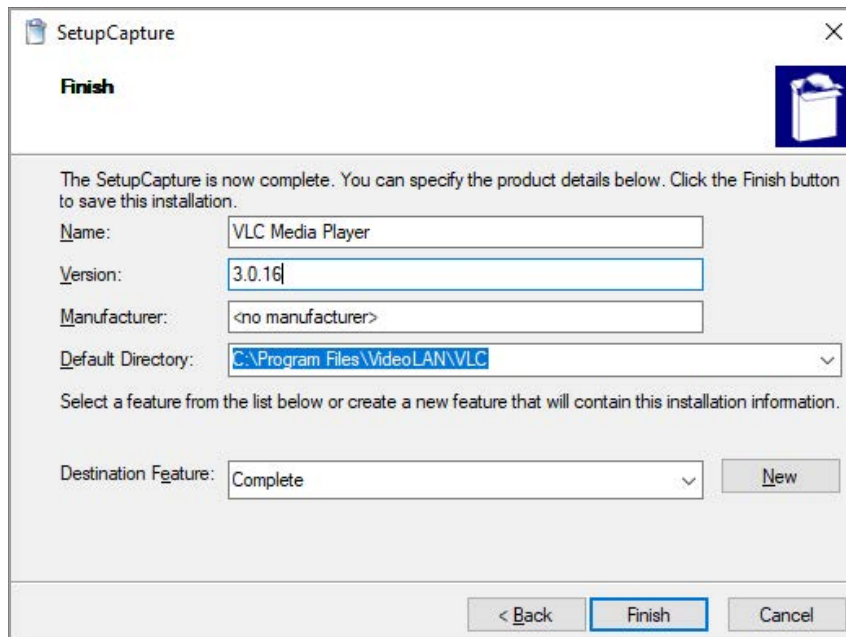


Capture output

When the second analysis of the system ends, all the changes regarding files, INIs, shortcuts and registry keys are presented by Wise.

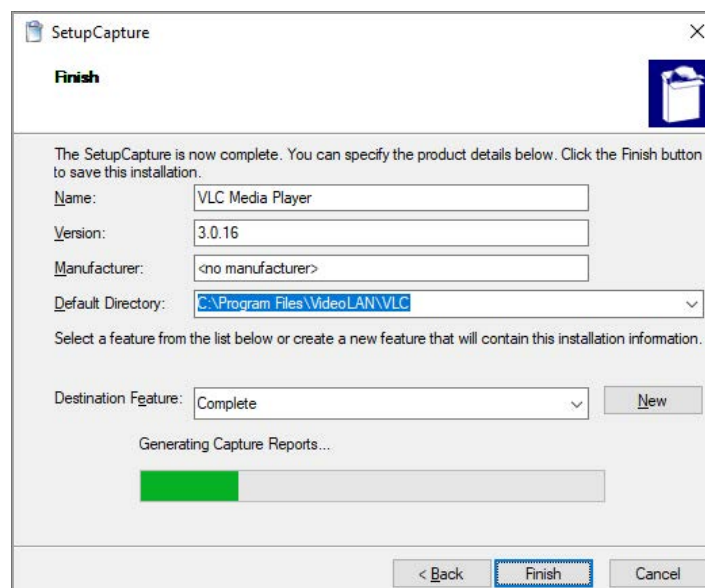
It is recommended to clean the capture during this step. Still, depending on your needs, you could click **Next** and skip the capture clean up, choosing to perform it at a later time when the WSI project is created.

Once the capture is complete, you can fill in various fields: Name, Version, Manufacturer -- as seen in the image below.



General details regarding the capture

Once the capture is finished, you will have a wsi file, which when compiled, will generate our package (the MSI).



Wise Project generation

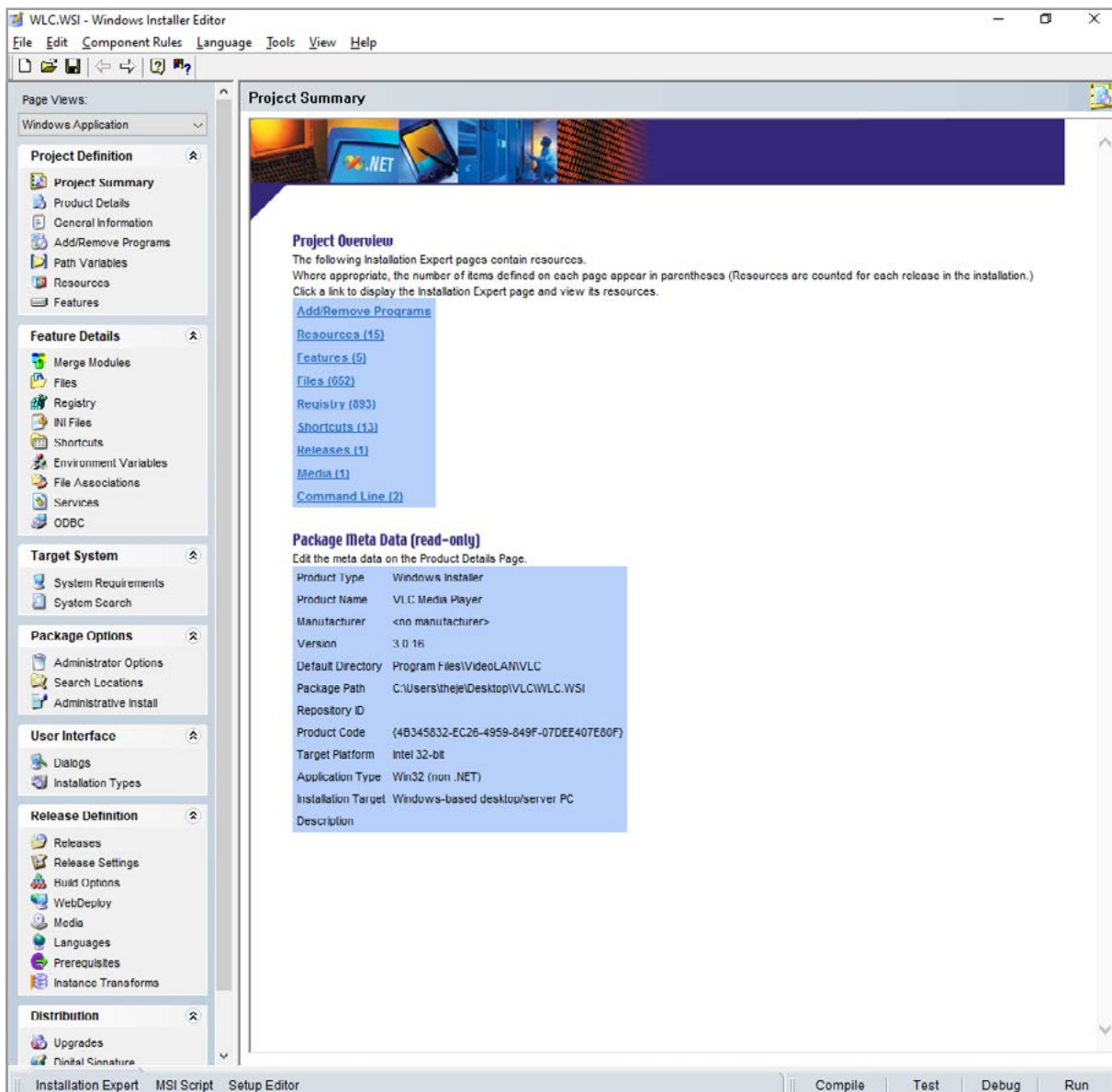
Editing / Modifying Wise captures/MSIs

For each category of information, there are some special windows you need to follow. They're easy to use and understand.

Once your capture is ready, open the .WSI project that was previously saved

An .WSI project allows you to perform additional changes and output the final MSI. You can perform any changes by navigating to the specific tabs, as described in our [previous chapters](#).

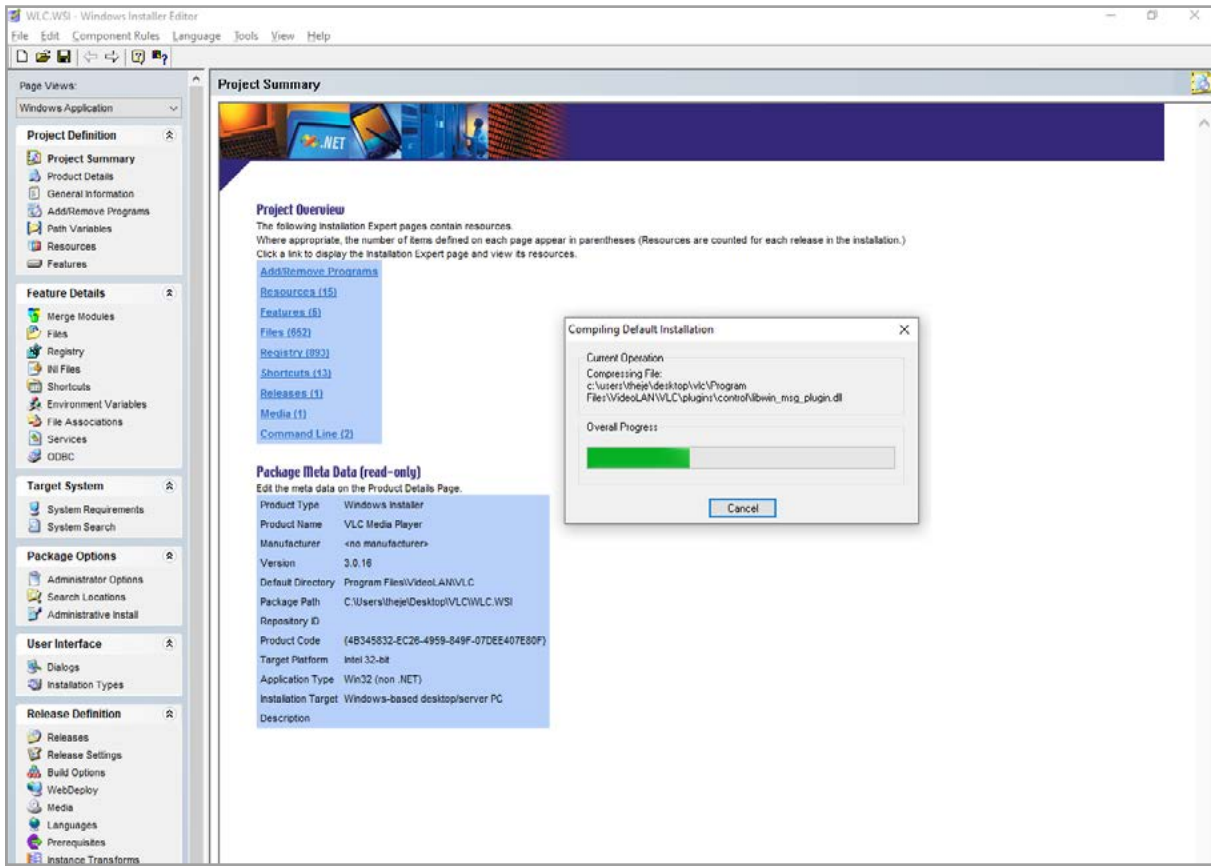
When the project is adjusted to your needs, you can save it by clicking the **Save** button located in the upper-left corner.



Main Window of Wise Installer Editor



Once the capture is clean, it is compiled, validated, and tested.



Compile Wise Installer Project to MSI

Create MSI Transform files (MST)

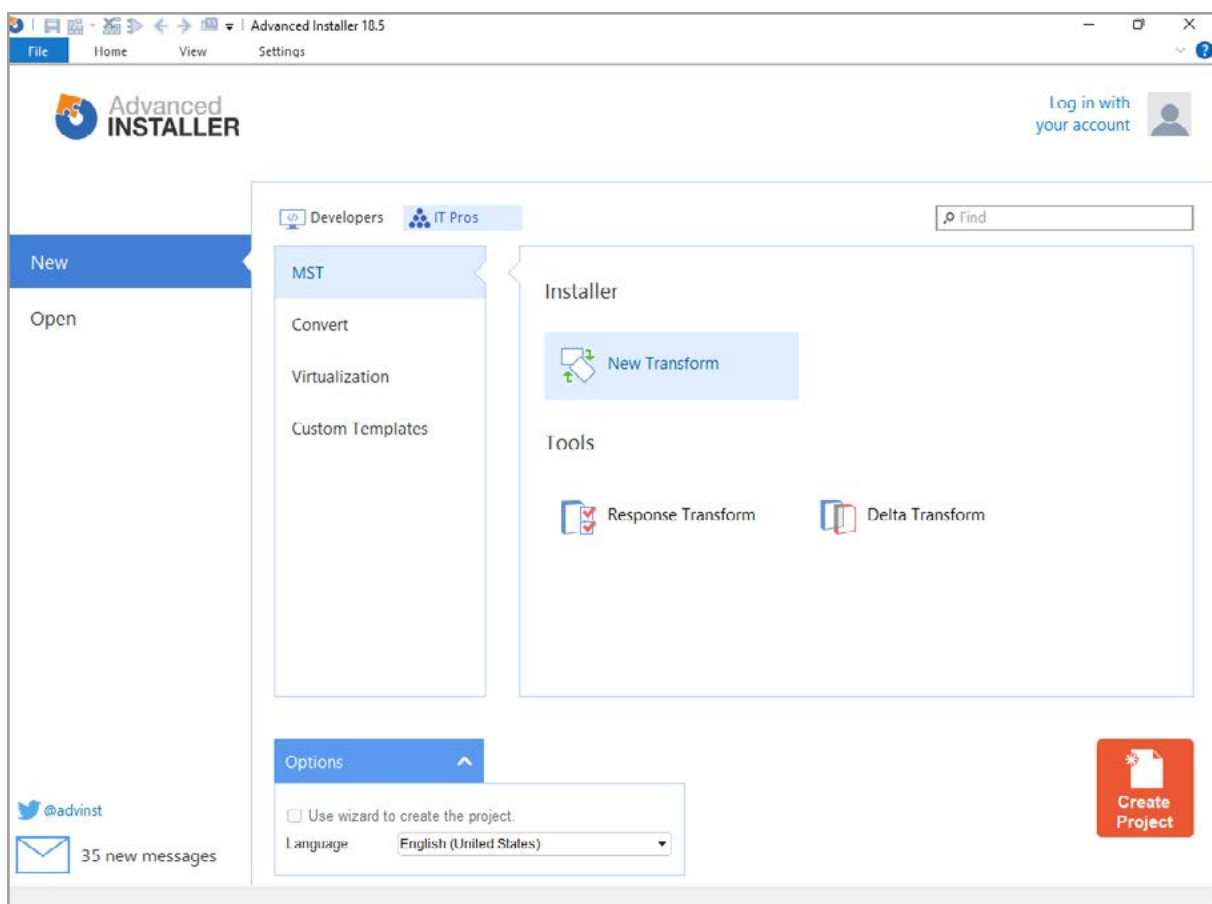
MSI Transforms (MSTs) are small files that change the MSI content. They can change anything in the MSI database like adding/removing files, registry, shortcuts, sequences, upgrades, and so on.

As a general rule in software packaging, when a software installer is received in the form of an MSI, anything that is changed should be done through transform files (MSTs).

Developers will provide new MSI installers with every software update, but in an infrastructure, it is the software packager's job to modify it as per implementation specs.

Advanced Installer

Advanced Installer makes it even easier to create transform files. When opening Advanced Installer, it offers three ways to create an MST:



New Transform in Advanced Installer

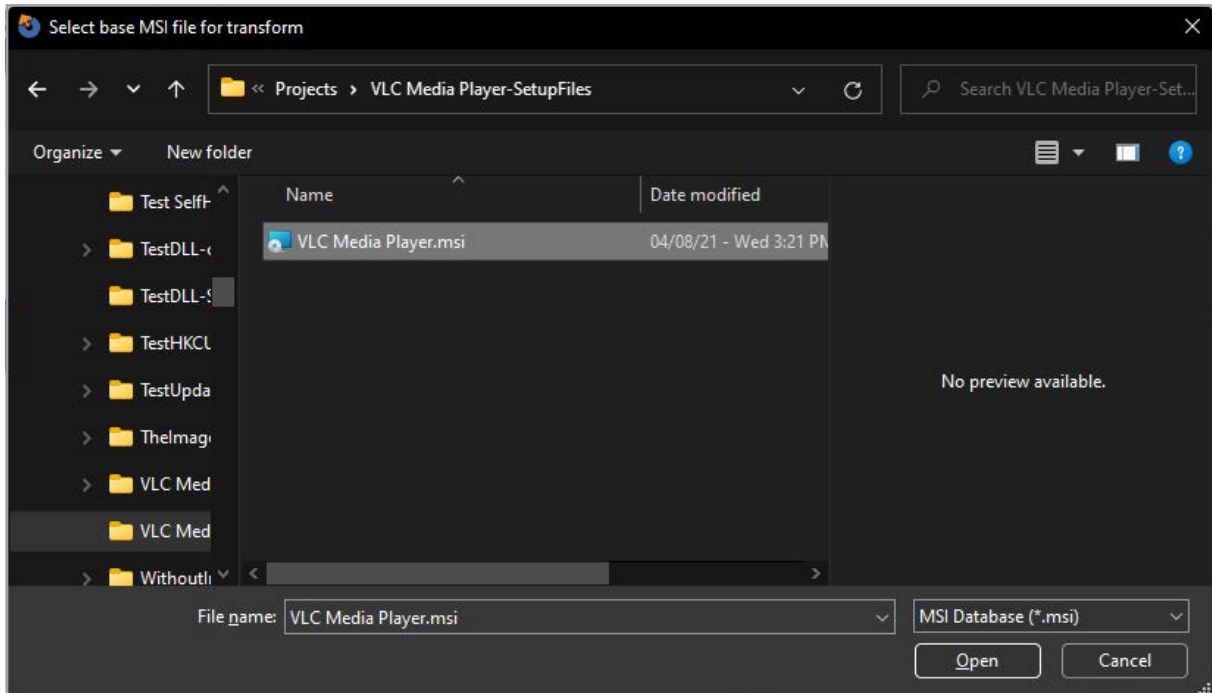
1. **New Transform** : Creates a simple transform file (MST) without any customizations.
2. **Response Transform**: Like Wise Packaging Studio, Advanced Installer offers the possibility to create a response transform. This type of operation starts the installation of the selected MSI, captures the desired changes and creates the MST. Keep in mind that this only captures the changes and the MSI is not installed on the system .

3. **Delta Transform**: Creates a transform file (MST) that contains the differences between two MSI files.

In our case, we went with the standard **New Transform** option, not applying any changes on it.

The steps to achieve this are the following:

1. Click on **New Transform**
2. Click on **Create Project**



Select the MSI over which the MST will be created

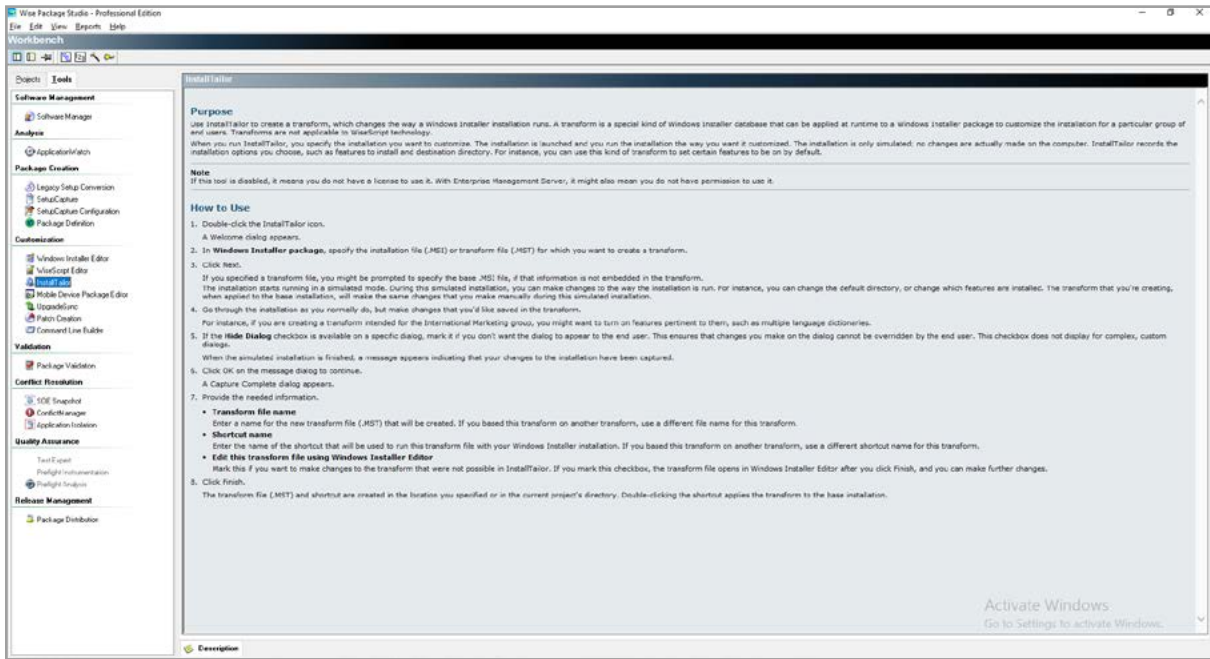
3. Select the MSI file.

That's it. You just created the transform file with Advanced Installer in a few clicks.

Wise Package Studio

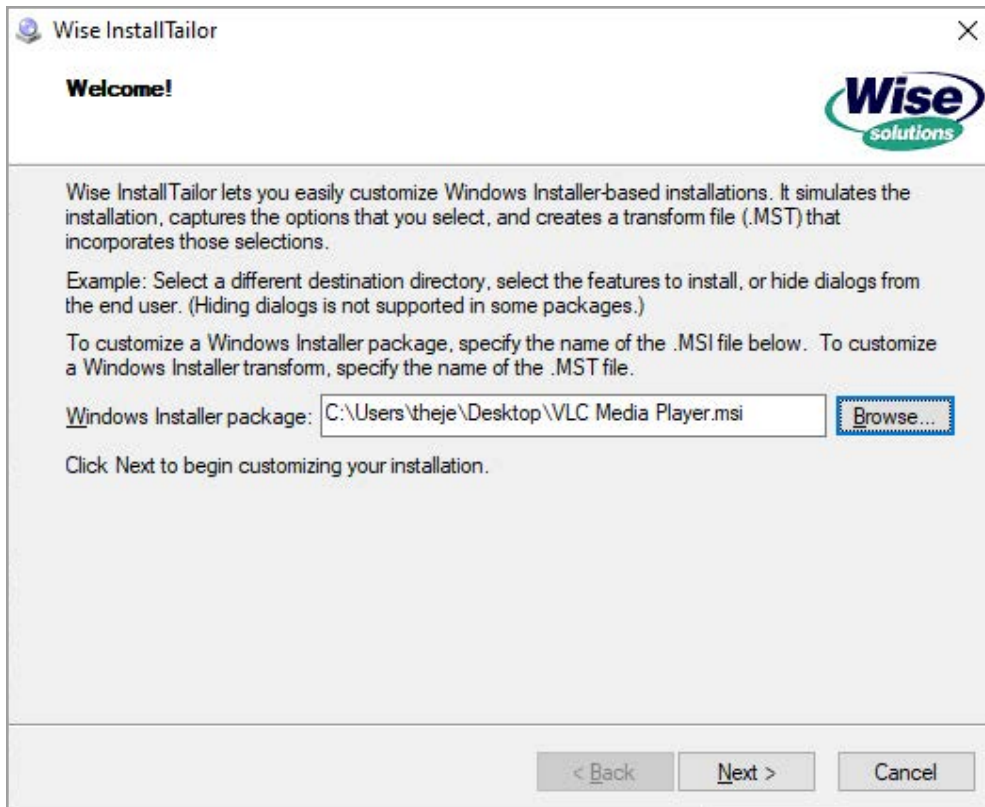
To create a transform file for an MSI with Wise Package Studio, perform the following steps:

1. Open Wise Package Studio
2. Double-click InstallTailor



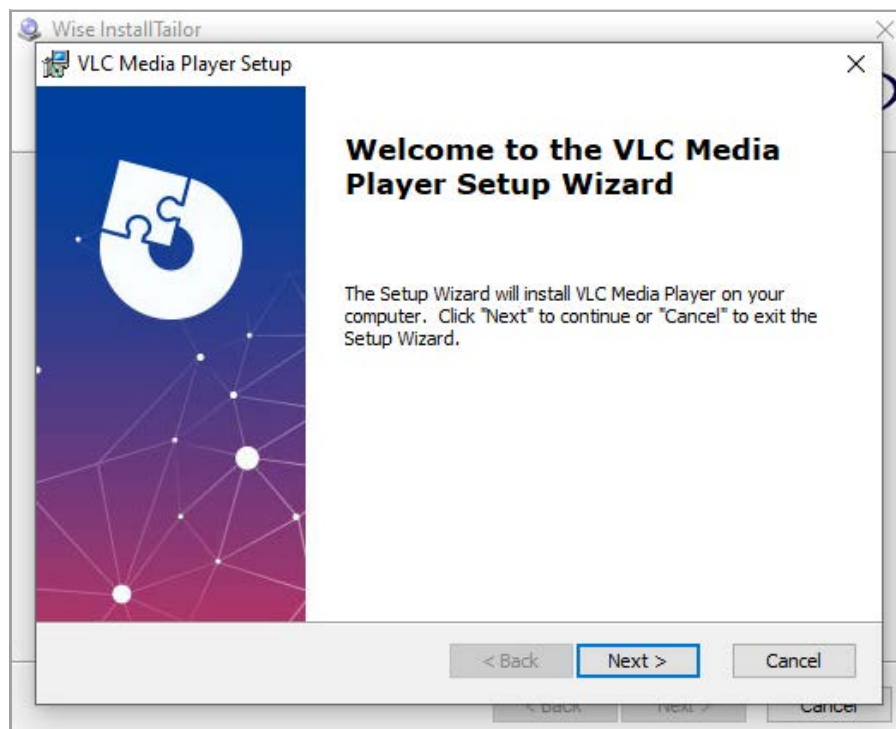
Install Tailor Location

3. Select the MSI for which Wise Package Studio will create a transform.
4. Click **Next**.



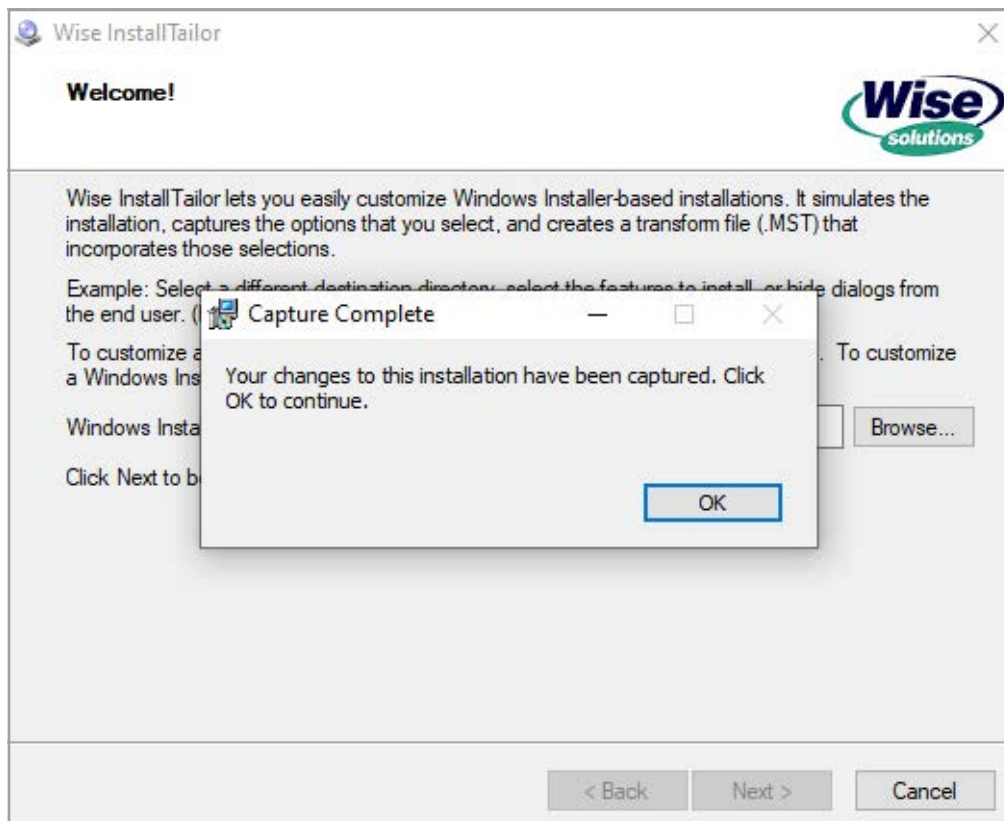
Base MSI over which the MST will be created

5. Install the package with your selected settings. Keep in mind that this doesn't really install the package on the machine. Wise Package Studio only identifies the changes in the installation sequence. Click **Next**.



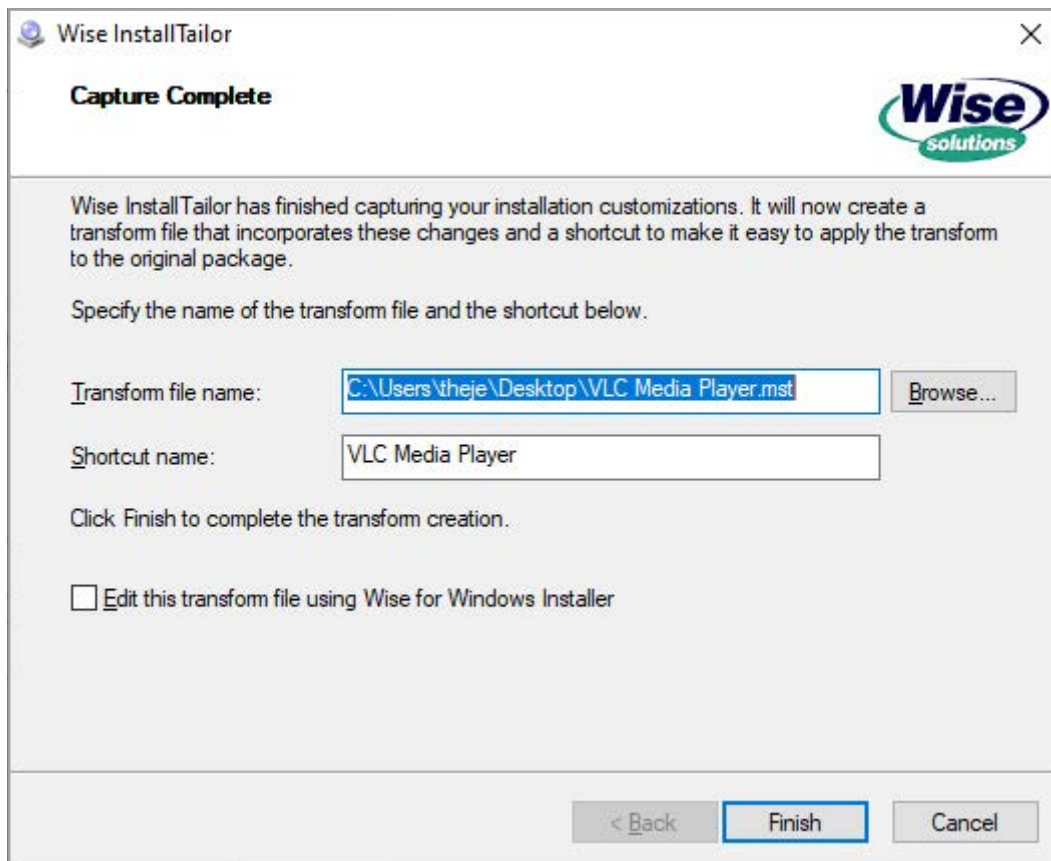
Response Transform creation

6. After the settings have been captured by Wise, click **OK**.



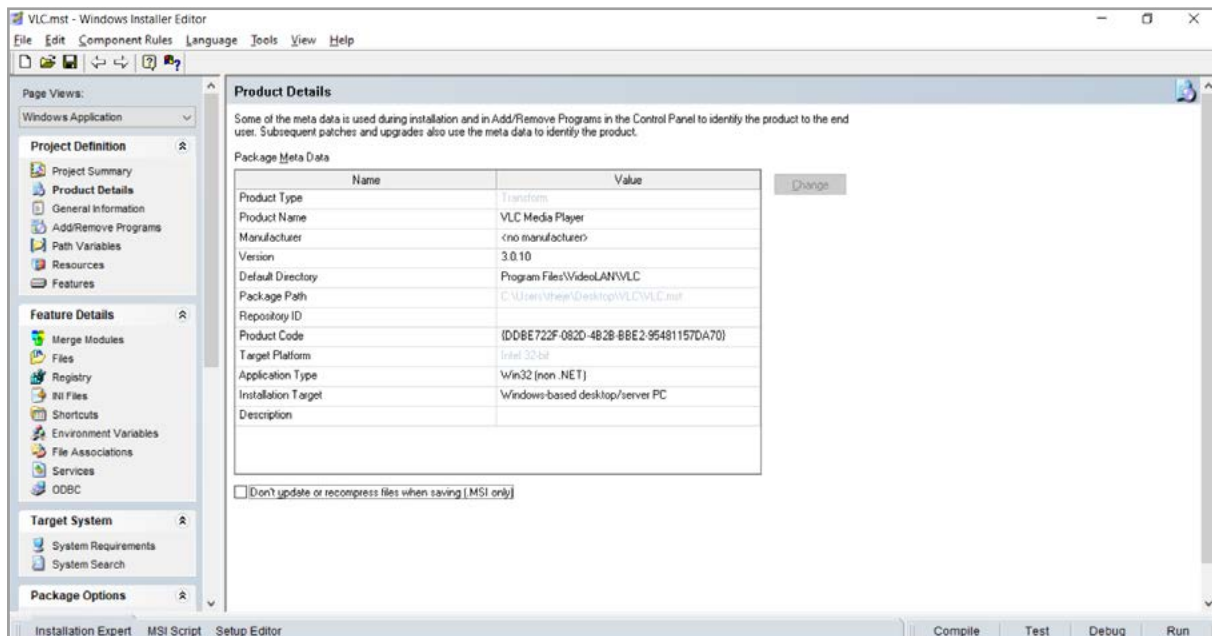
Changes have been captured in the MST

7. Select a save location for the MST file.
8. Click Next.



MST Save Location

9. Once the transform file (MST) has been saved, you can open it with Wise Package Studio.



Wise View for MST

You can then apply any additional changes to the transform file as needed.

Create Patches (MSP)

A patch is an incremental update to an existing installation of your application. You cannot install a patch if the target version (the one you want to update) is missing.

You have two ways to upgrade an MSI, each with its pros and cons.

You can use a patch (MSP) v1.1. This has a reduced size because it only contains the changes brought to v1.1 of the MSI. However, it requires v1.0 of the MSI to be present on the target machine, and you must follow the rules of creation for MSP's.

The second option is to use v1.1 MSI. You don't have to follow strict rules for its creation like with MSP's, you can add an upgrade to the v1.0, and v1.0 doesn't have to be present on the machine. However, because it's a standalone install, the size of the MSI is larger than the MSP.

When using the first option to create a patch file between two MSI files -- keep in mind the following aspects:

1. The second MSI should not change any components or features, including setting different keypaths, adding files or moving components between features. Exceptions to this are: updated registry values or newer versions of files already present in the components
2. If files must be added, create a new top-level feature and its child component(s) to contain the new files.

Note: There is a complete list of rules for you to follow when implementing MSPs [here](#).

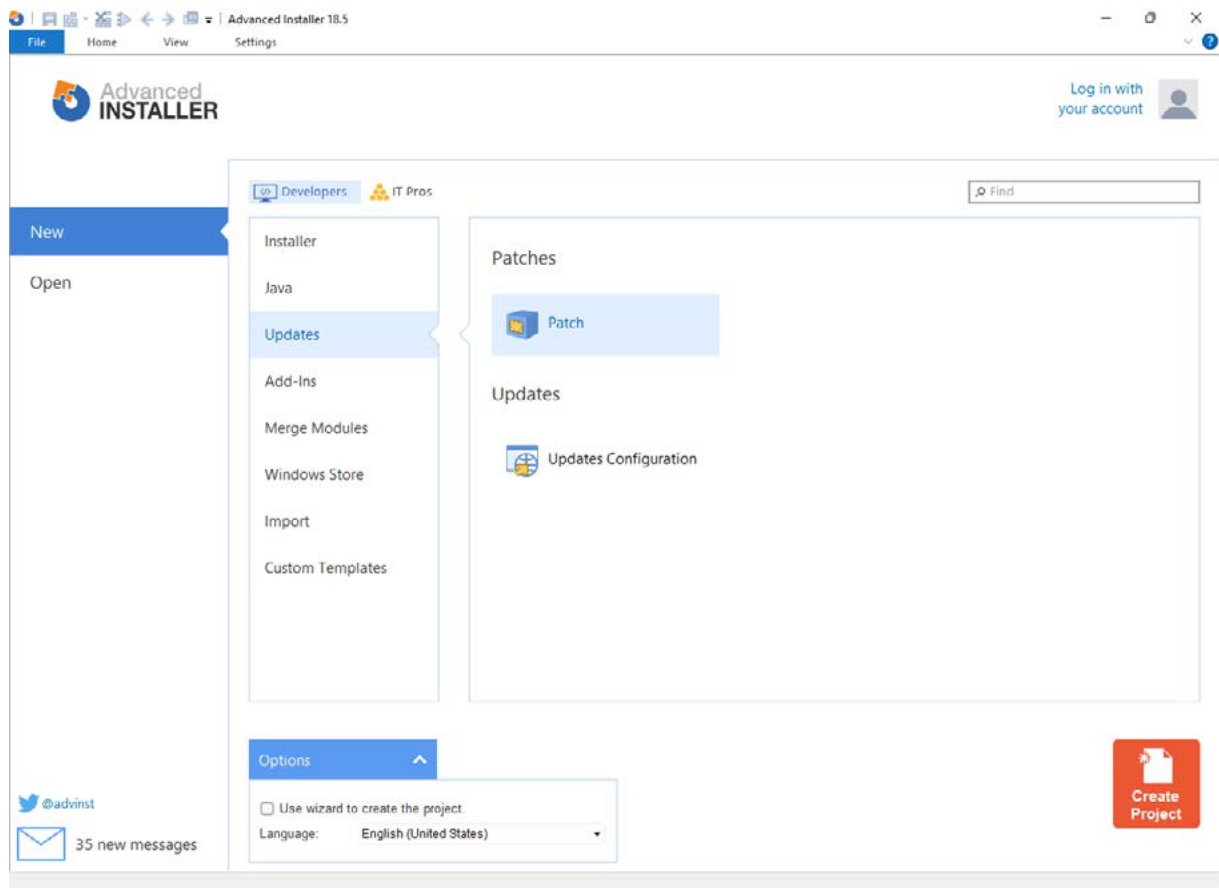
With these points out of the way, let's see how a patch can be created.

Advanced Installer

In order to create a patch with Advanced Installer, you need to have the initial version of the MSI (for example version 1.0) and the new updated MSI (for example version 2.0).

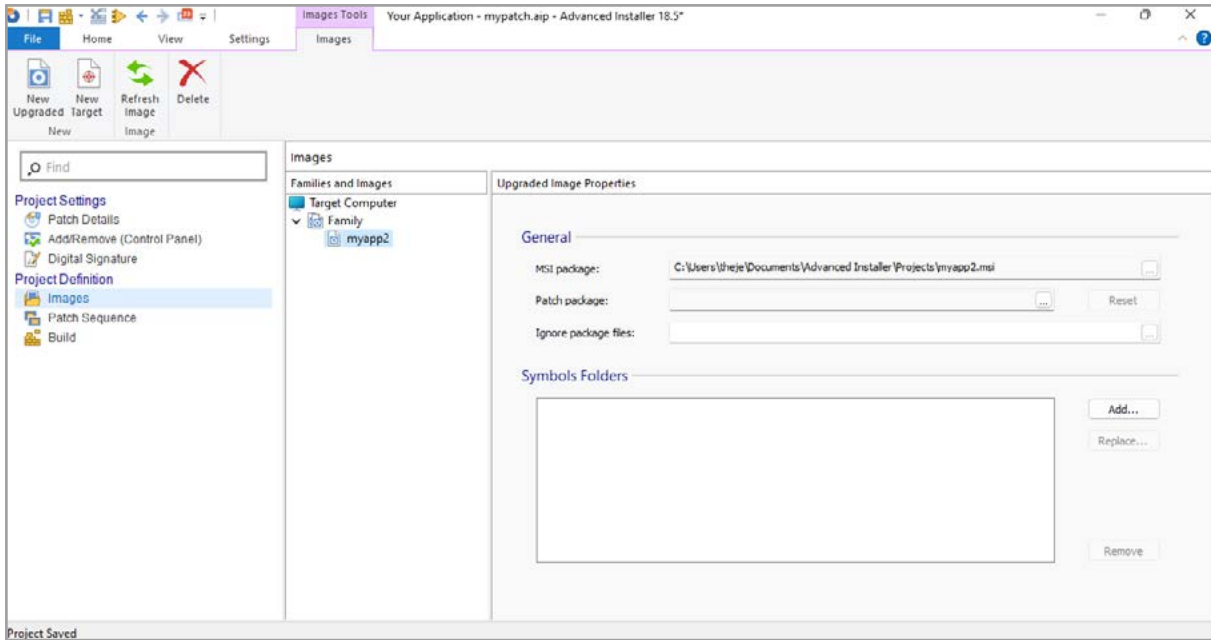
1. If Advanced Installer is not currently running, start it by double-clicking on the desktop icon or by selecting it from the Start > All Programs > Advanced Installer menu. When the application starts, you will be presented a dialog where you can choose the type of project you want to create.
2. Select the **Updates > Patch** type and press the **Create Project** button. The new project is created and you will be able to edit it.

3. Save the project by using the **Save** toolbar button and choose the file name and the destination folder. This will also be the folder where your patch package (MSP) will be created.



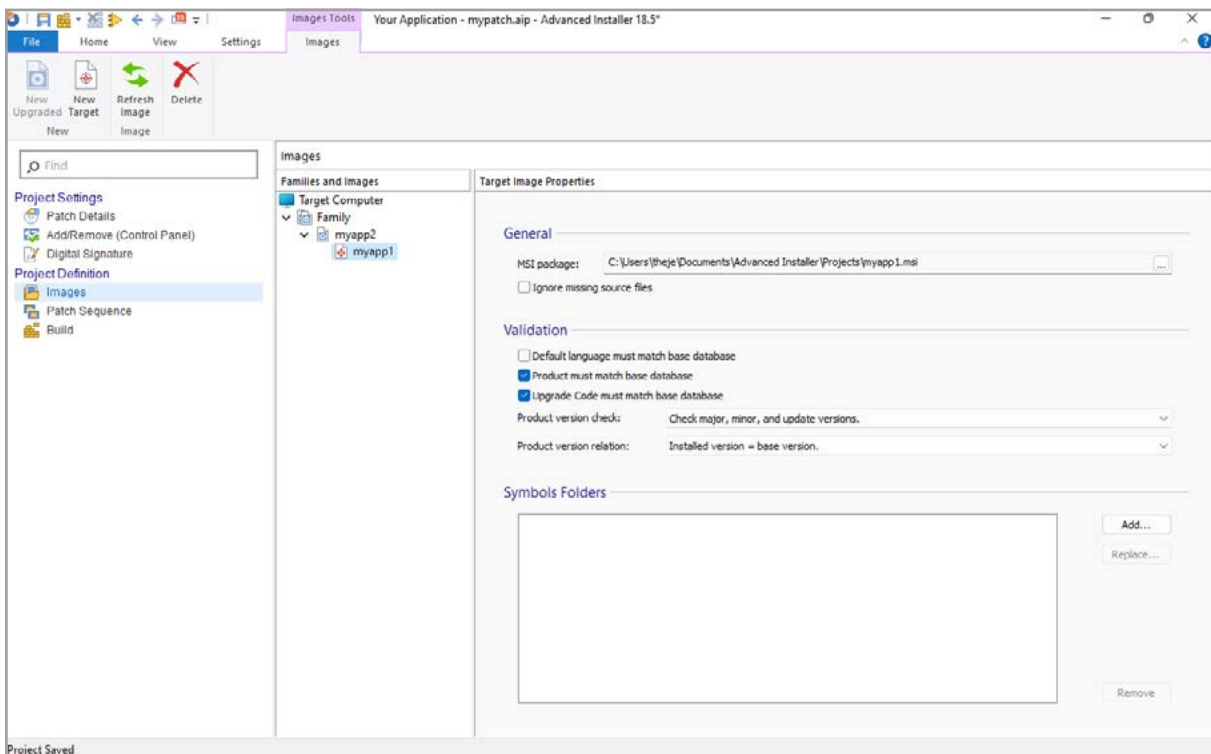
New Patch in Advanced Installer

4. The most important step in creating an MSP package is creating the Upgraded and Target images.
5. Select the **Images** page by selecting it from the left-side panel.
6. Next, click on the **New Upgraded** toolbar button, browse to the newest version of the MSI (for example 2.0). A Windows Installer dialog will briefly pop up while the Administrative Image is being extracted.



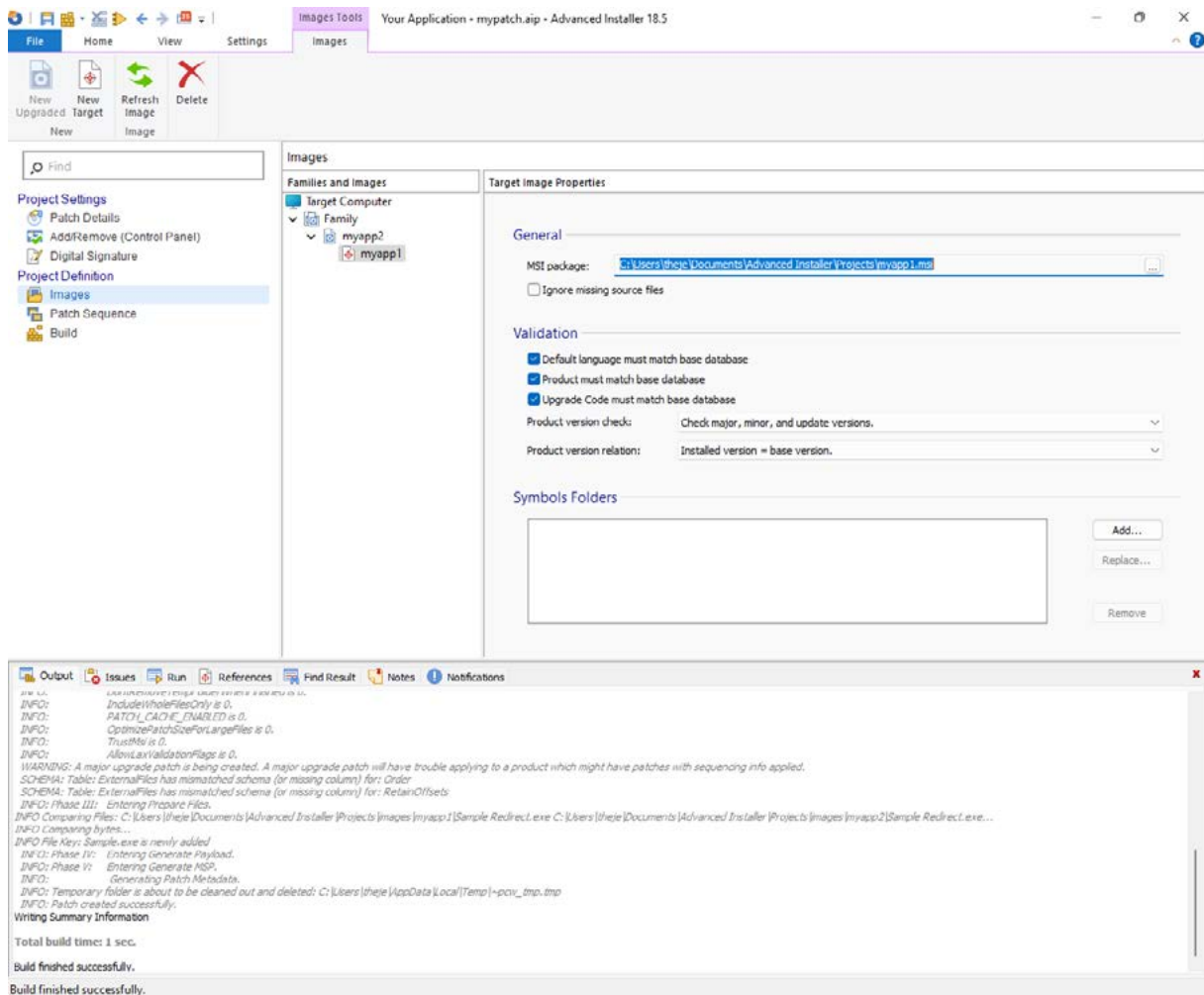
First MSI selection

- Next, click on the **New Target** toolbar button, and browse to where the initial version of the MSI (for example version 1.0) is stored



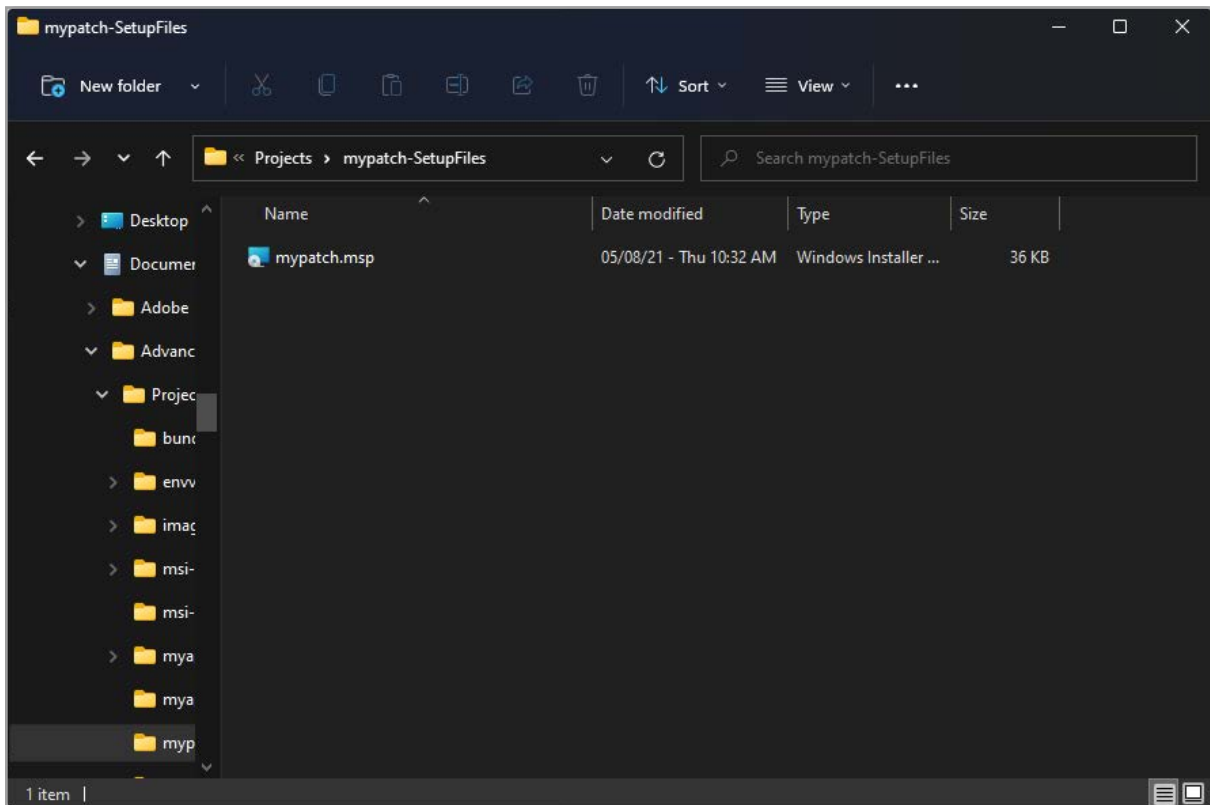
Second MSI Selection

8. Now that you have created the Upgraded and Target images, click on the **Build** toolbar button – a **Build Project** dialog will appear showing you the build evolution.



Patch build window

9. Once the build is complete, click on the **Run** toolbar button. The setup wizard will appear. Alternatively, you can browse to the output folder in your previously configured save location.



Resulted Patch

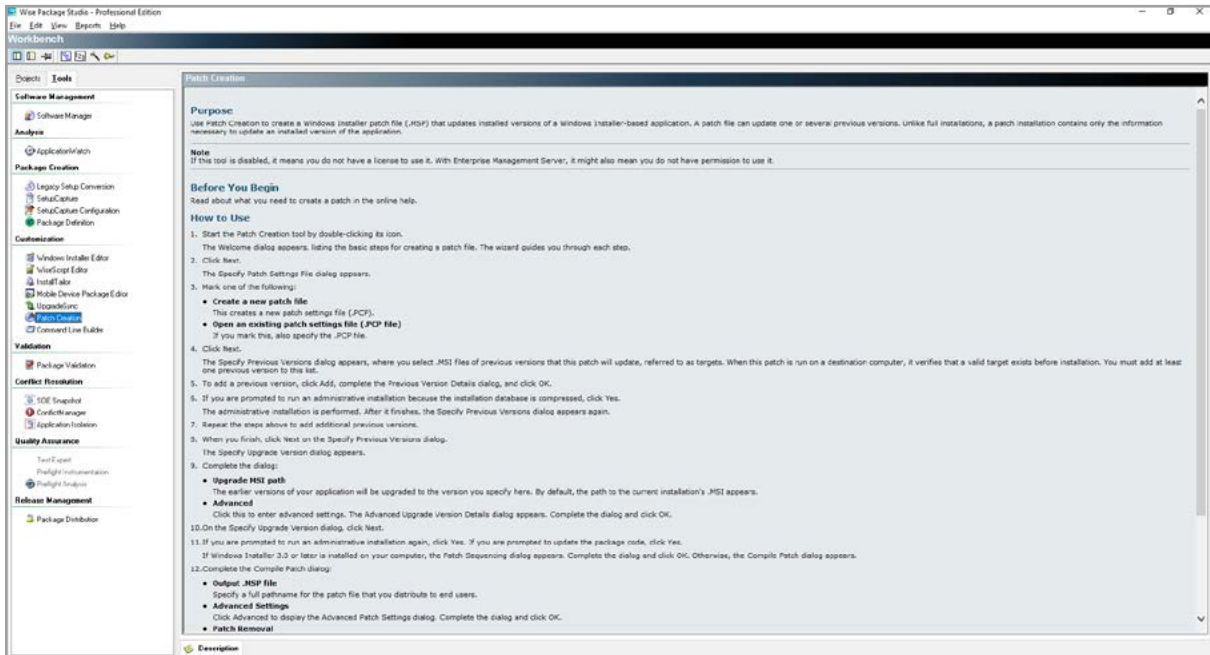
Keep in mind that there are some [Patch Rules](#) that you must be aware of before starting to build a patch installer.

Wise Package Studio

To create a patch with Wise Package Studio, you will need both the previous and new version of the MSI.

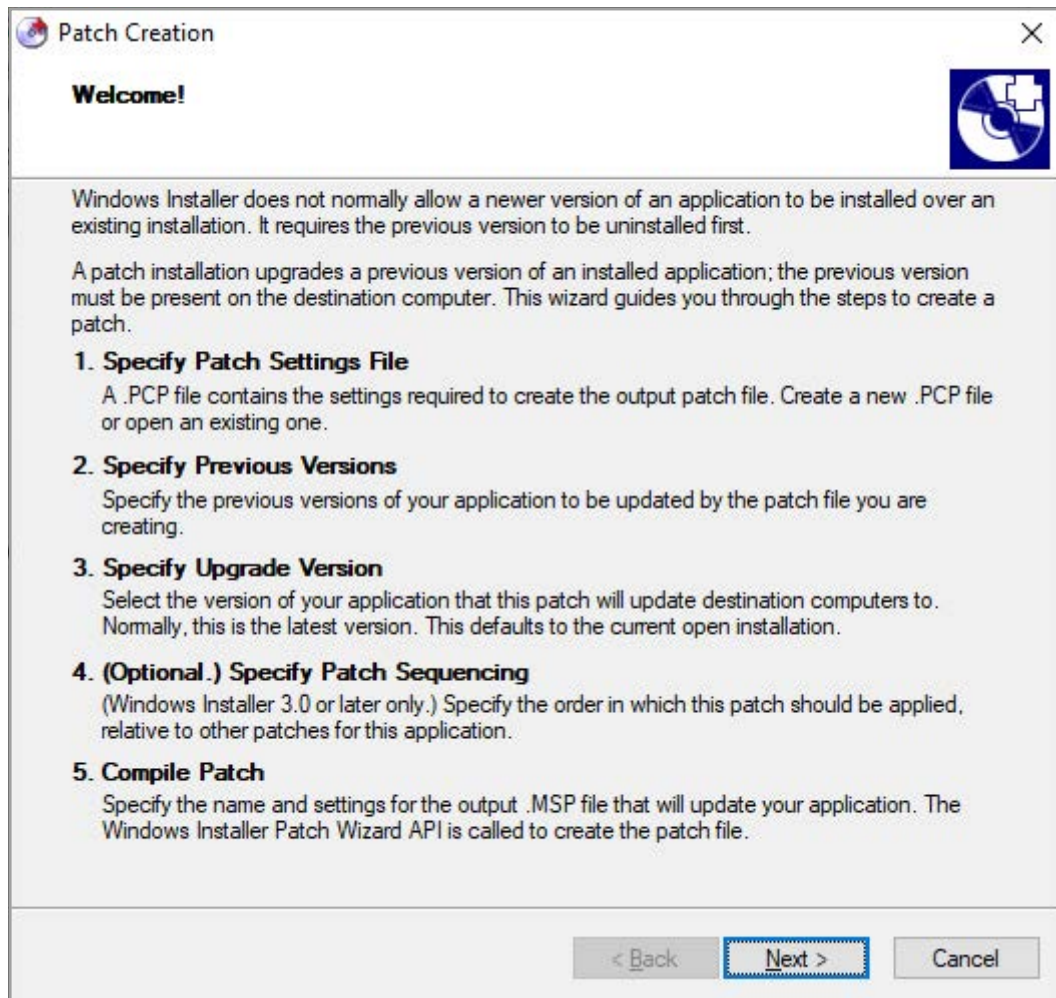
Assuming you have the two MSI files, and you followed the rules above when creating the second MSI, here are the steps to create a patch file with Wise Package Studio:

1. Open Wise Package Studio.
2. Double-click on **Patch Creation**.



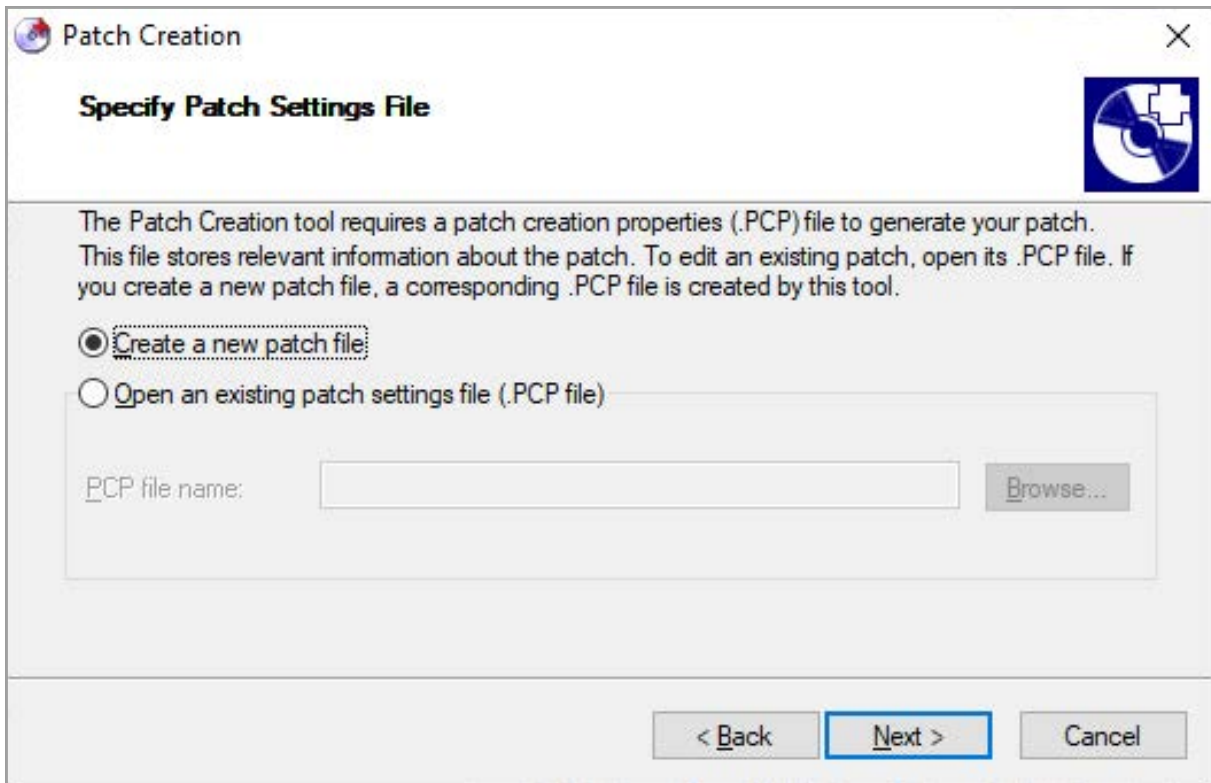
Patch Creator in Wise Package Studio

3. At the welcome screen, click **Next**.



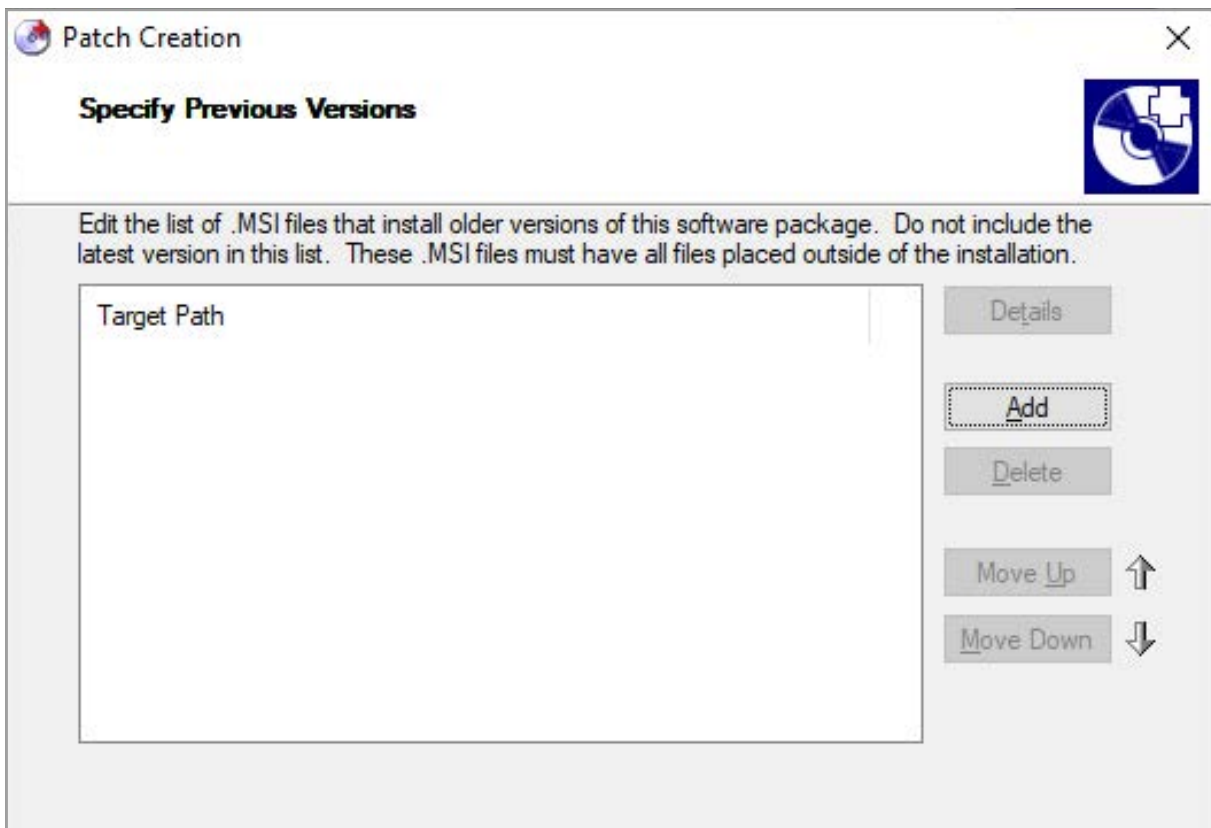
Patch Creation Window

4. Select **Create a patch file** and click **Next**.



Patch Creation Window

5. Click **Add** to select the initial (previous) MSI.



First MSI Selection

- In the **Previous MSI Path**, click on **Browse** and select your **MSI** file. **Match Product Code** and **Match Upgrade Code** must be selected. The **Version to check** must be set to **Check Major, Minor, and Update Version**. The **Version Relationship** must be set to **Base Version must be = Installed Version**. Click **OK** and then **Next**.

Previous Version Details

Specify the .MSI that installs the previous version of the application. Then select the validation rules to follow if this product is found on the destination computer.

Previous MSI path: C:\Users\theje\Desktop\myapp1.msi **Browse...**

Ignore missing files while making patch

Validation

Match Product Code

Match Upgrade Code

Match Language

Version To Check: Check Major, Minor, and Update Versions

Version Relationship: Base Version must be = Installed Version

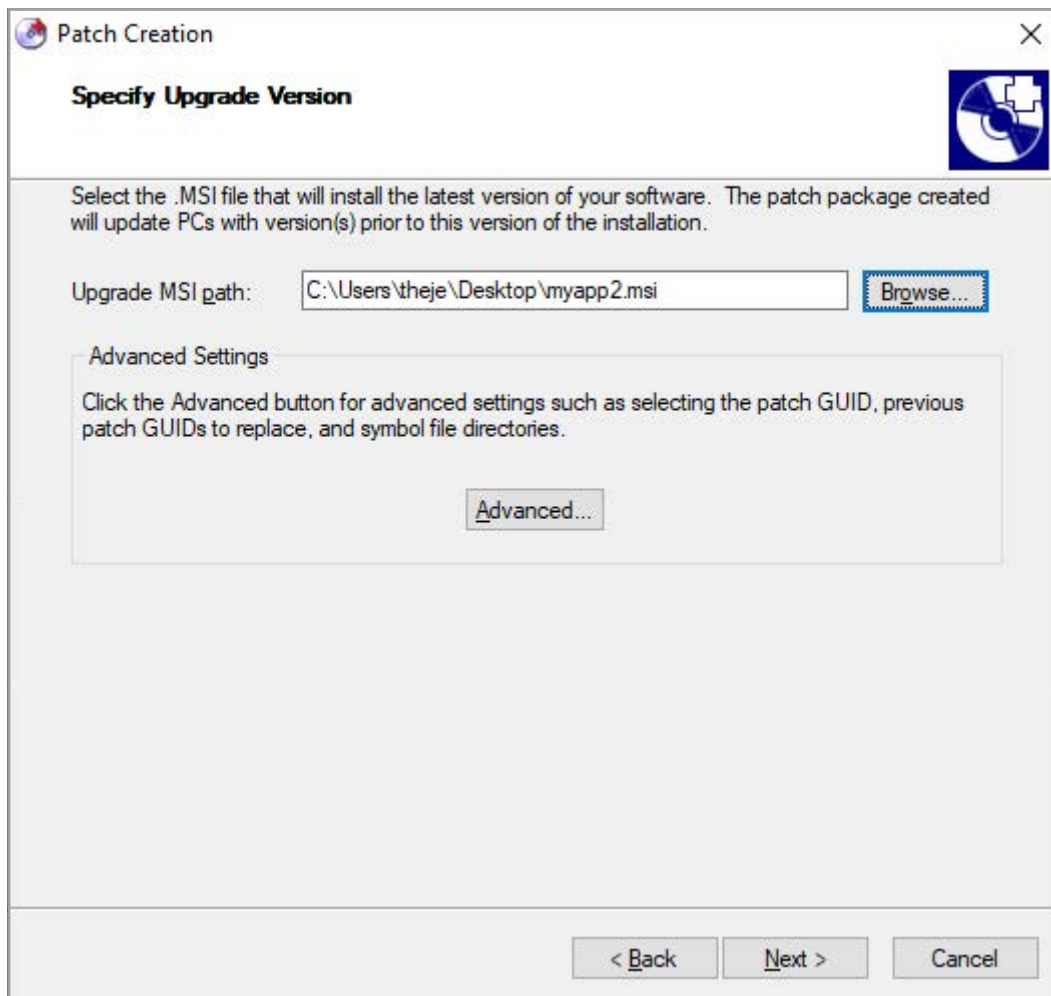
C++ Symbol File Directories (Optional)

Browse...

OK Cancel

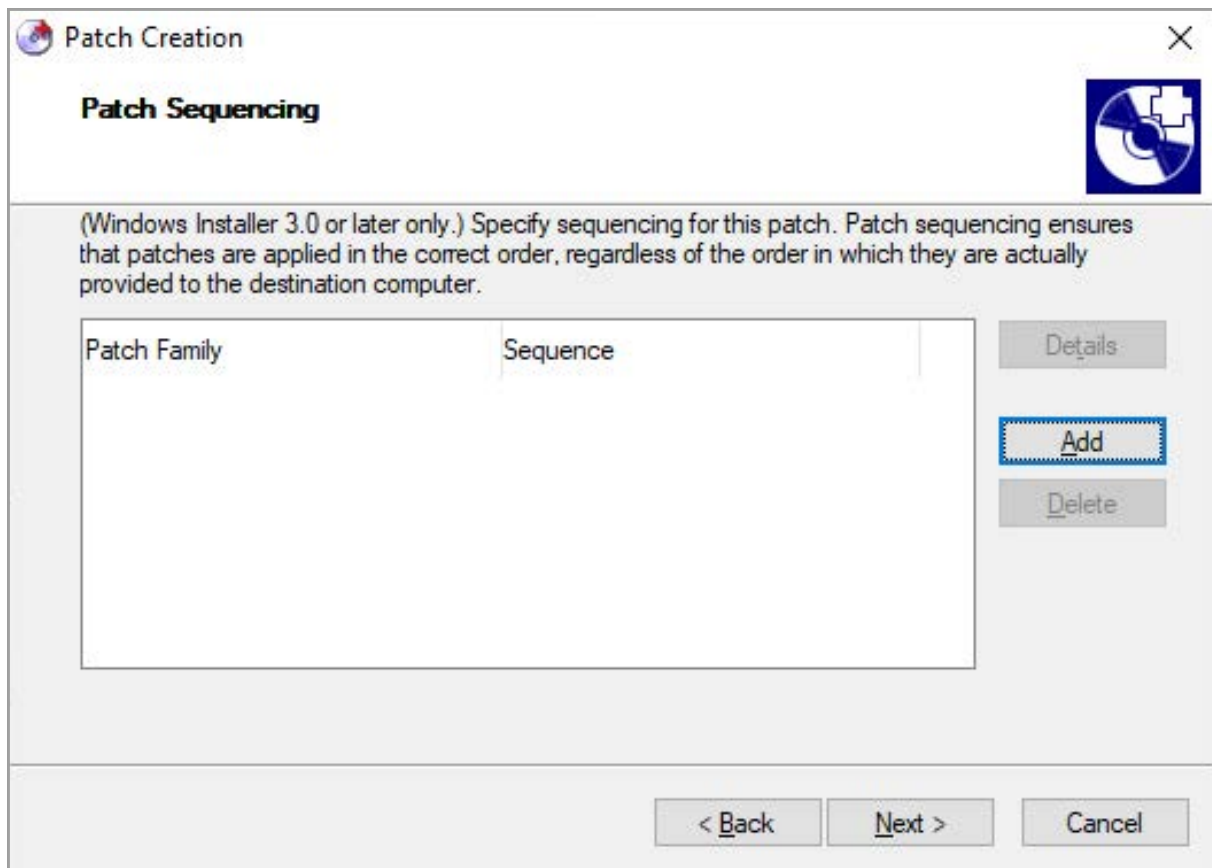
Previous MSI Path

- In the next window, click **Browse** to select your newer MSI and then click **Next**.



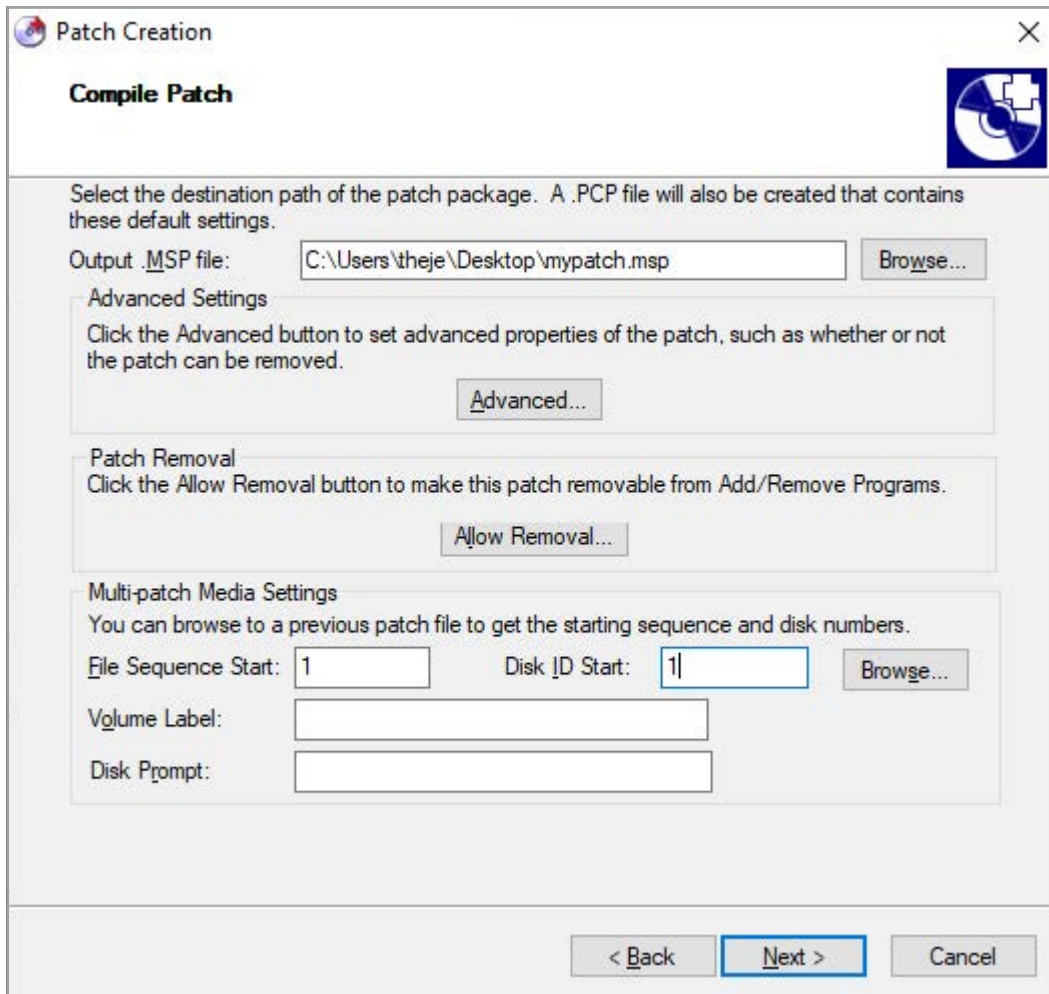
Second MSI Selection

8. If you have any additional patches, create a sequence of the installation. The sequence ensures that patches are applied in the correct order no matter the order in which they are provided to the machine. Click **Next**.



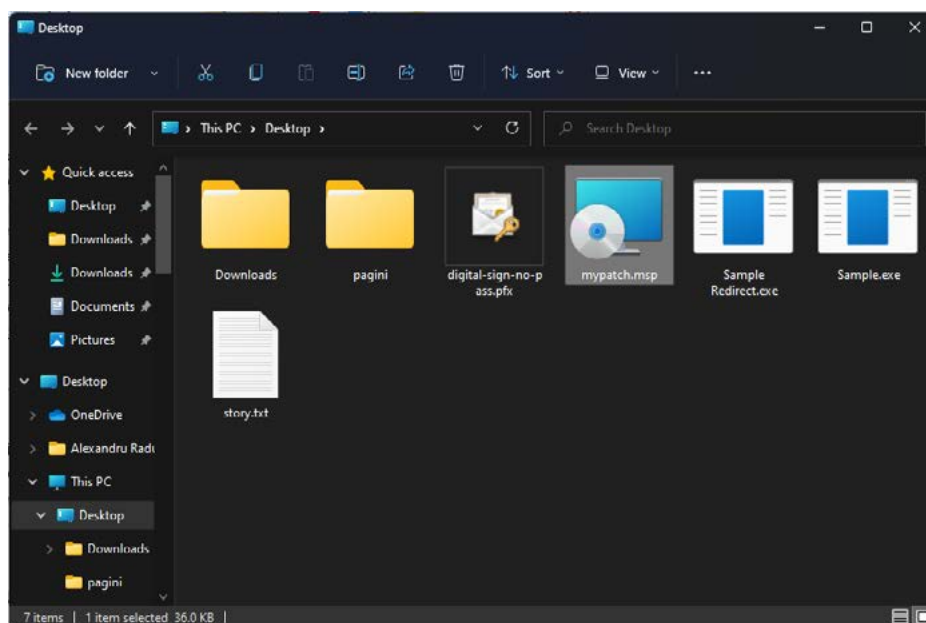
Patch Sequencing Window

9. In the **Output .MSP** file field, click **Browse** and select the location where the patch file will be created. Make sure that **File Sequence Start** and **Disk ID Start** are set to 1. Setting the [file sequence](#) and disk id to 1 means that Wise Package Studio will perform a comparison between all the files and cabs present in both MSIs. Click **Next**.



Patch Output Window

Wise Package Studio will begin the comparison between the two MSIs and output the patch installer to the set location.



Creating Suite Installations

Windows Installer is a great technology when it comes to creating an installer, but it falls short on the ability to [chain multiple MSI installations](#).

While Windows Installer has predefined support, it's still limited in what you can do with it. To fill this void, Advanced Installer offers the possibility to create suite installations, letting you chain multiple MSI packages and define command lines. The resulting EXE extracts the MSIs and installs them one by one according to what is configured.

You can also use scripting tools like PowerShell App Deployment Toolkit, which we cover in a later chapter, to create a chain installation of multiple installers.

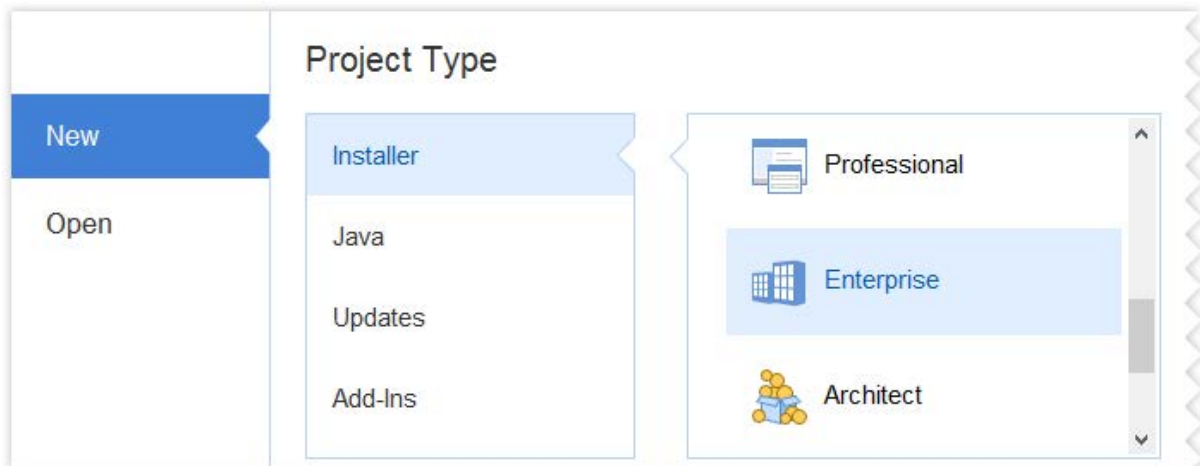
Now, let's go through how to create a single bundle installation for multiple applications.

In our example, we will just use three applications, but you can use as many as you want. This gives your users a simpler UX during the installation they will be able to download a single setup package and use that to install all of your applications.

For this example, we will work with three applications, one is a license manager and the other two are separate applications that are deployed to users. The license manager would be used by all users to handle their credentials in the other two applications.

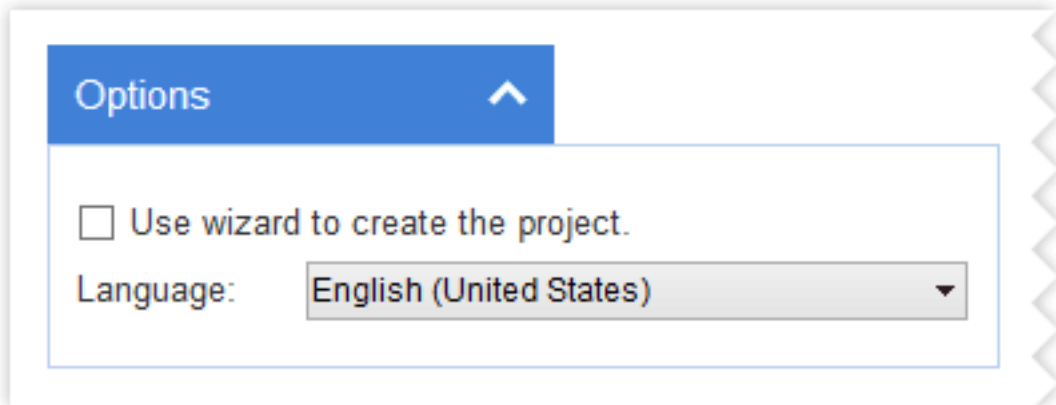
Create the project

To create a project, the first step is to create a new **empty** Enterprise project without using the wizard. If Advanced Installer is not currently running, launch it by double-clicking a desktop icon or selecting it from the "Start" menu. When the application starts, you will see a dialog where you can choose the "Installer" > "Enterprise" project type.



New Project in Advanced Installer

Don't forget to untick the "Use wizard to create the project." option. As we mentioned, for this project you need to start with an empty project, so you can skip the wizard.



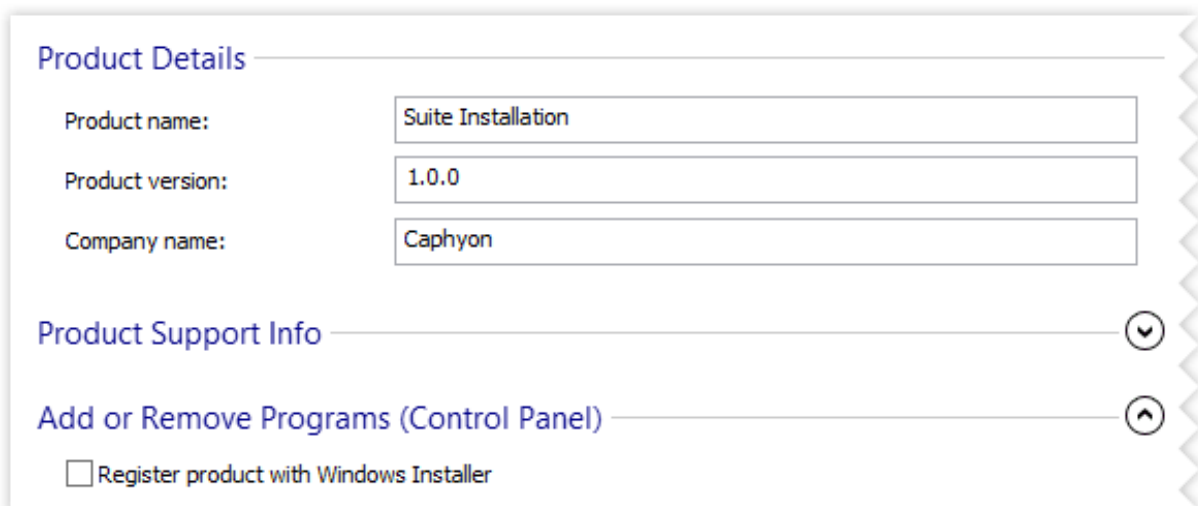
Project Options

Setup your suite installer product details

In the "Product Details" page, you need to configure the information from groups "Product Details" and "Add and Remove Programs (Control Panel)".

The most important step here is to untick the "**Register product with Windows Installer**" option .

By disabling this option, you will make sure that your bundle installer will never appear in the Control Panel list of installed applications. There, you will only see the real applications that the bundle will install, each with its separate entry. Lets see how you add those applications in the project.

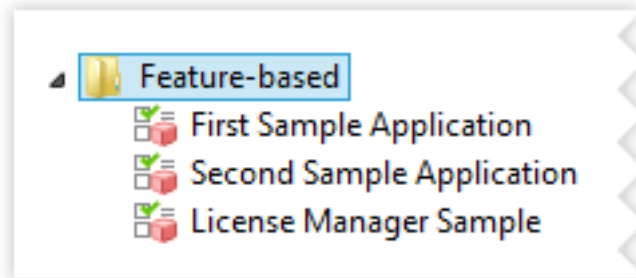


Product Details

Add your setup packages

To add your setup packages:

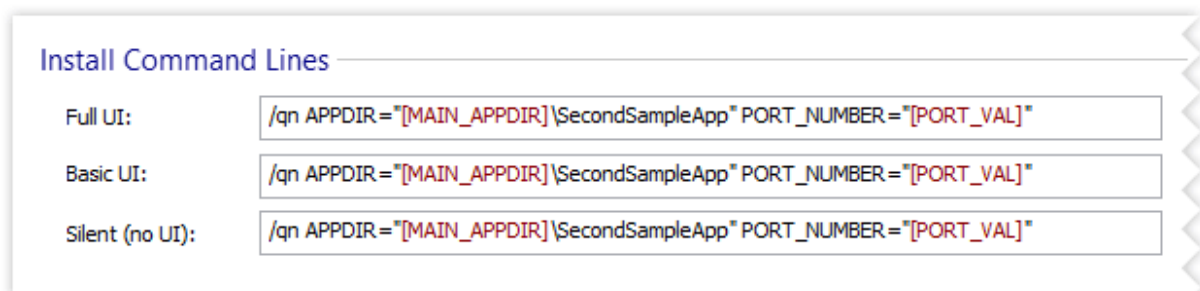
1. Go to the “Prerequisites” page, where you need to add each package as a “Feature-based” prerequisite. This will result in having a new feature created for each package in the Organization page. By setting conditions on the features (explained later in this tutorial), you will be able to control which applications get installed or not.



Feature-based Options

2. After you add the packages, you can select each one of them and continue configuring it from the right side pane. You will have three tabs, “Properties”, “Setup Files” and “Install Conditions”. Each of these tabs contains important settings that you must define.
3. In the “Properties” tab, you must define the name of your package and other related information. In ‘Setup Files’, you will find a high-priority area to customize: the “Install Command Lines”. These command lines get passed to your packages when the bundle installer will execute them. It is important to set the application to install silently. For MSI packages the command line is `/qn` and for EXE packages built with Advanced Installer, it is `/exenoui /qn`.

In the below image you can see a set of the command lines. It starts with the `/qn` option to specify this is a silent installation, then it sets the property APPDIR with the value of the parent installation folder, and at the end, it sets another property from the installer, configured to store a port number in this example.



Install Command Lines

In the “Install Conditions” tab, you must select the option “**Always install prerequisite**” for all packages, be it MSI or EXE. Create a custom selection dialog

Create a custom selection dialog

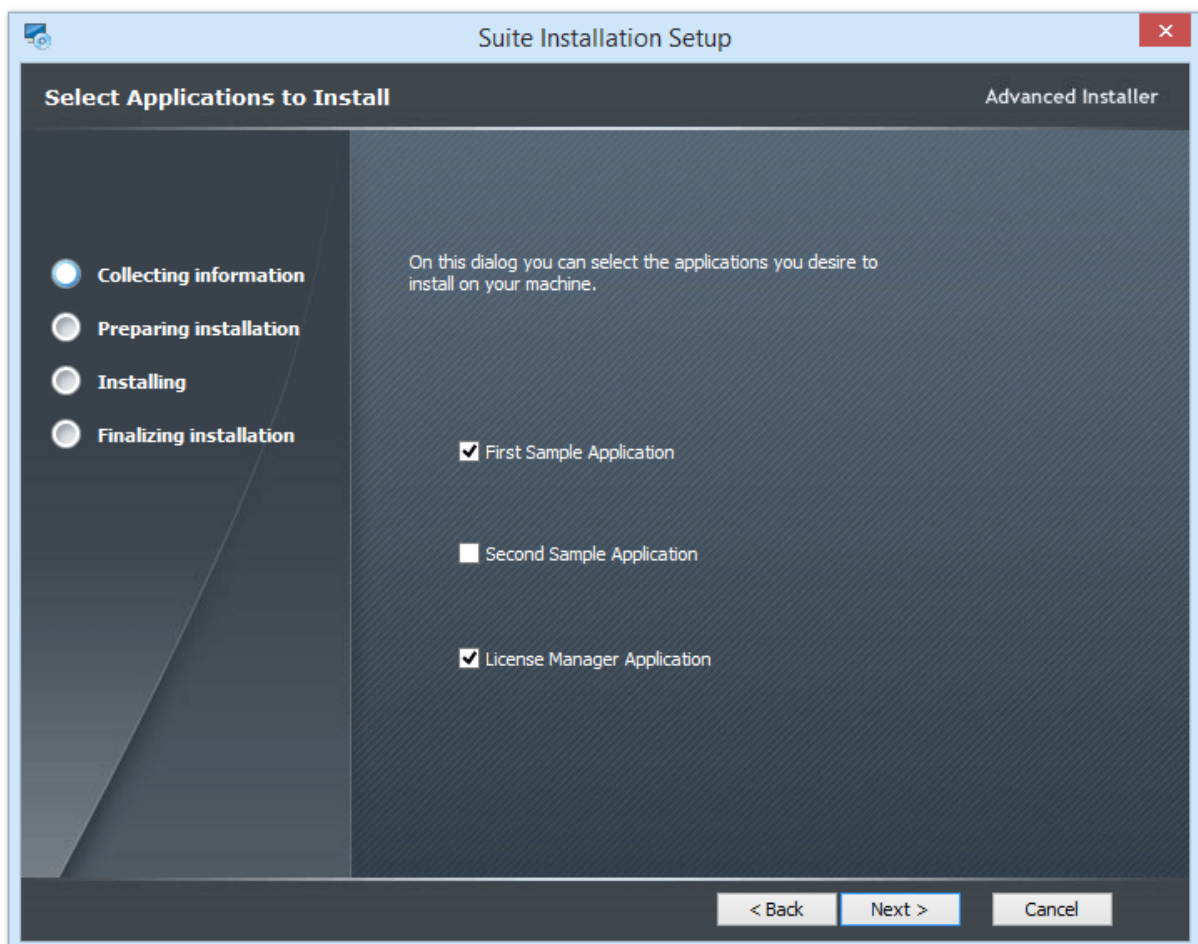


By now you've seen that our samples use the Graphite theme, but the same applies to other themes too. You can change the installer theme from the "Themes" page, "Preview" tab.

Since your suite installation will install three different applications, you might want to let the user select which application to install. This is an optional step and you may skip if you want your users to always install all available applications.

In this step, we will show you how to create a new installer dialog with custom controls on it. For this scenario, we're using simple checkboxes from where the suite installer will decide which application to install.

1. First, you should remove the "FolderDlg" predefined dialog from the list, since it is not useful for suite installations. You can do this directly from the Dialogs page.
2. Once that's clear, you can create a new empty dialog on which you can add the texts and checkbox controls, from our toolbox, to get a dialog similar to the one below.



Resulted Suite Installation Dialog

- Each checkbox has a property attached to it, visible in the right side pane from Advanced Installer when you select the checkbox control. This property **must** be set in the Organization page as an install condition for the corresponding feature.

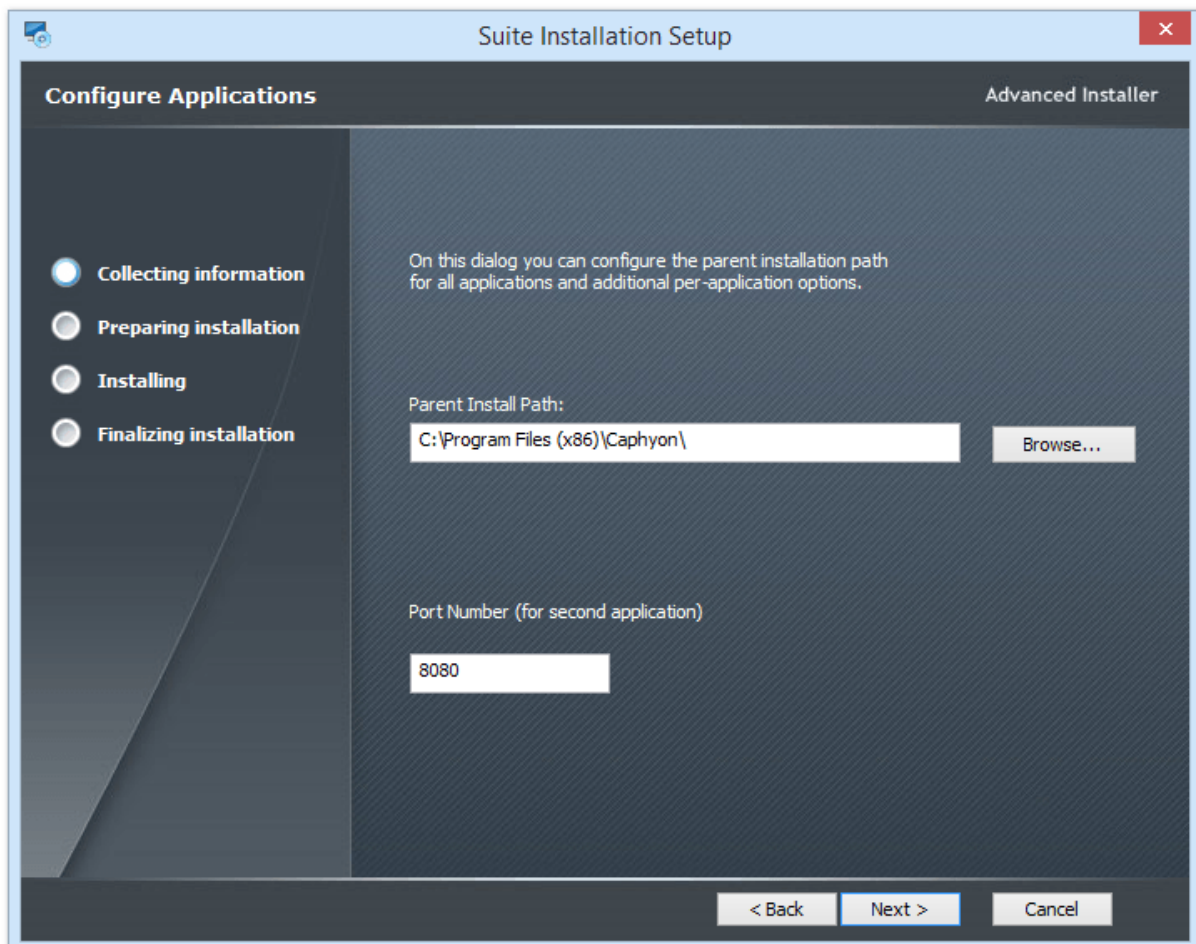
Additional Install Options

In the Dialogs page, you can create and chain as many new dialogs as you wish. You can show certain dialogs only if a specific application is selected to be installed, or you can hide/show, enable/disable UI controls from the dialogs.

In the image below, there is an example of capturing the parent install path for all applications. We say it is the parent install path, because at the end of this path, we instruct the application to create their own subfolder, by adding this folder in the command line set.

For example, for the second application, we create the subfolder "SecondFolderApp" (as you can see in the screenshot from step 3).

Also, we capture the port number for the second application and pass that through the command line too. As seen in the image, all the parameters required by the actual installers are passed in their command lines. There is no other way to pass information from the suite installation to the independent installer packages.



Suite Installation Additional Options

Configure Output Package

To make your suite installation as a single package, you must go to the Build page and set the package type to “Single EXE setup(resources inside)”, this will make Advanced Installer generate a single EXE as an output that your users can download.

Another important configuration you need to enable is the option “Run as administrator” from the “Install Parameters” page. This option is important as it will ensure your applications inherit the elevated credentials from the bundle installer, so they can install accordingly. Disabling this option may lead to failed installations.

Build Project

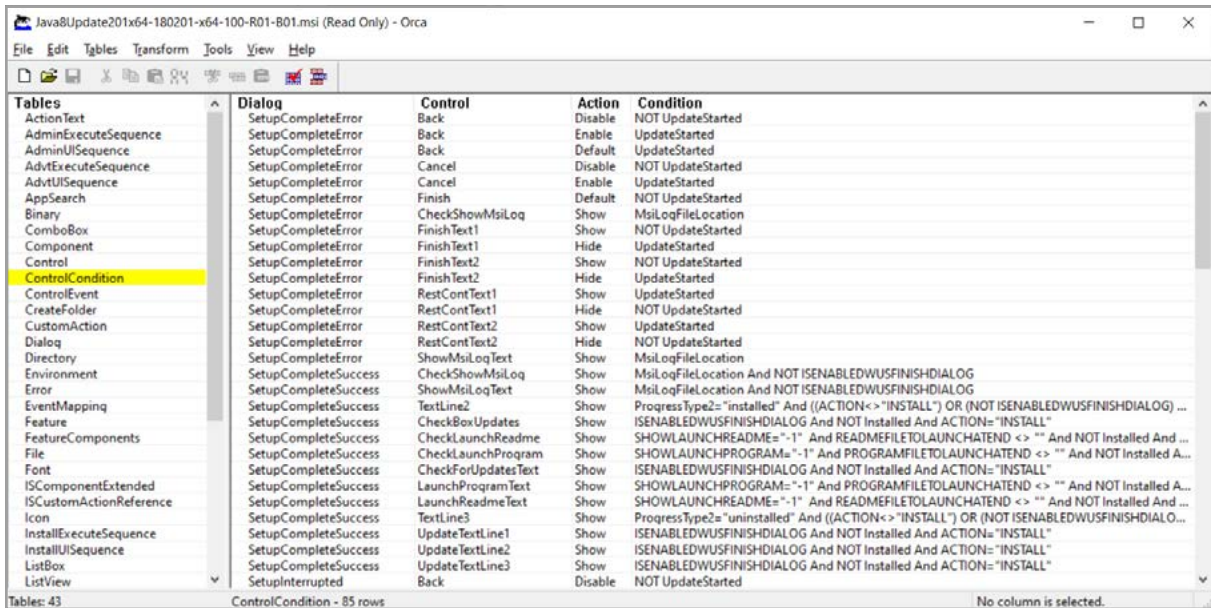
Now that you have finished configuring the project, you can build the bundle. Advanced Installer will build a single EXE package which contains all of your applications, MSIs or EXEs, and will silently install them based on the user’s selections.



Helpful tools

ORCA

[Orca](#) is a database editor that helps create, edit packages (msi) and run modules. It provides a graphical interface for packet validation and highlighting entries that have errors or warnings.



Orca Main View

Although as a first impression, it looks like Orca doesn't allow you to edit/create transform files, it does. You just need to open the msi first, and from the Transform menu, you can open and create MSTs.

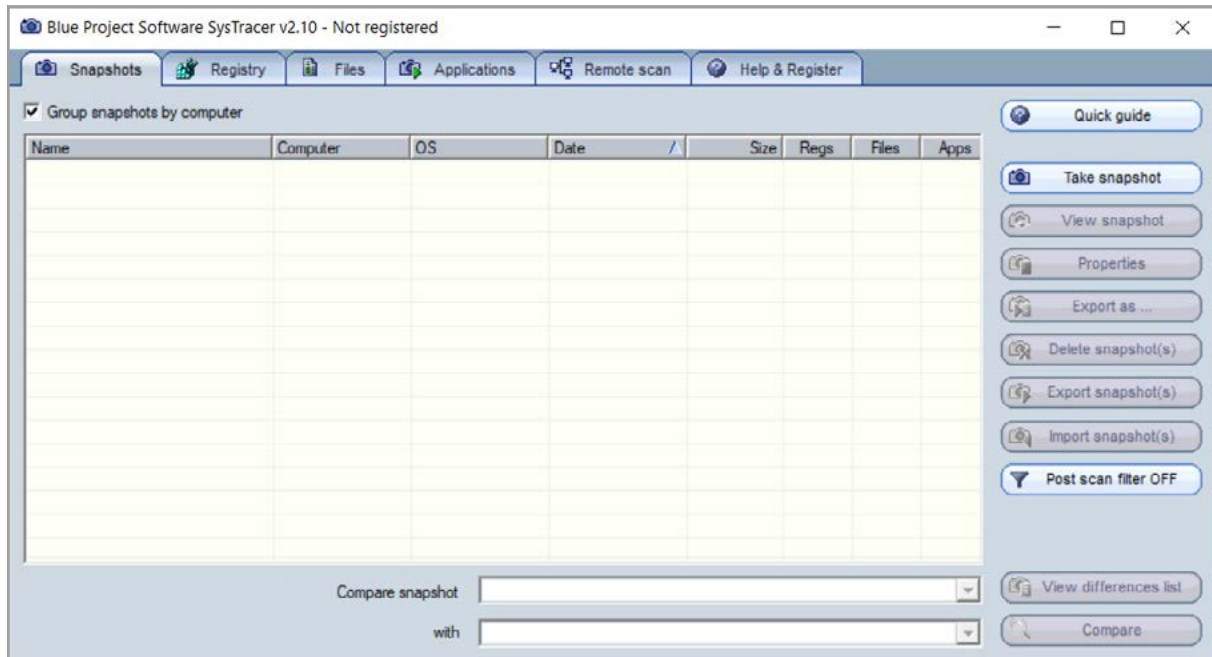
However, Orca lacks a lot of automation and doesn't have an easy to use GUI, but it might be a suitable tool to have a look over an MSI or MST when in a rush.

Systracer

[SysTracer](#) is a utility tool that performs system snapshots and compares them to the output to see what has changed.

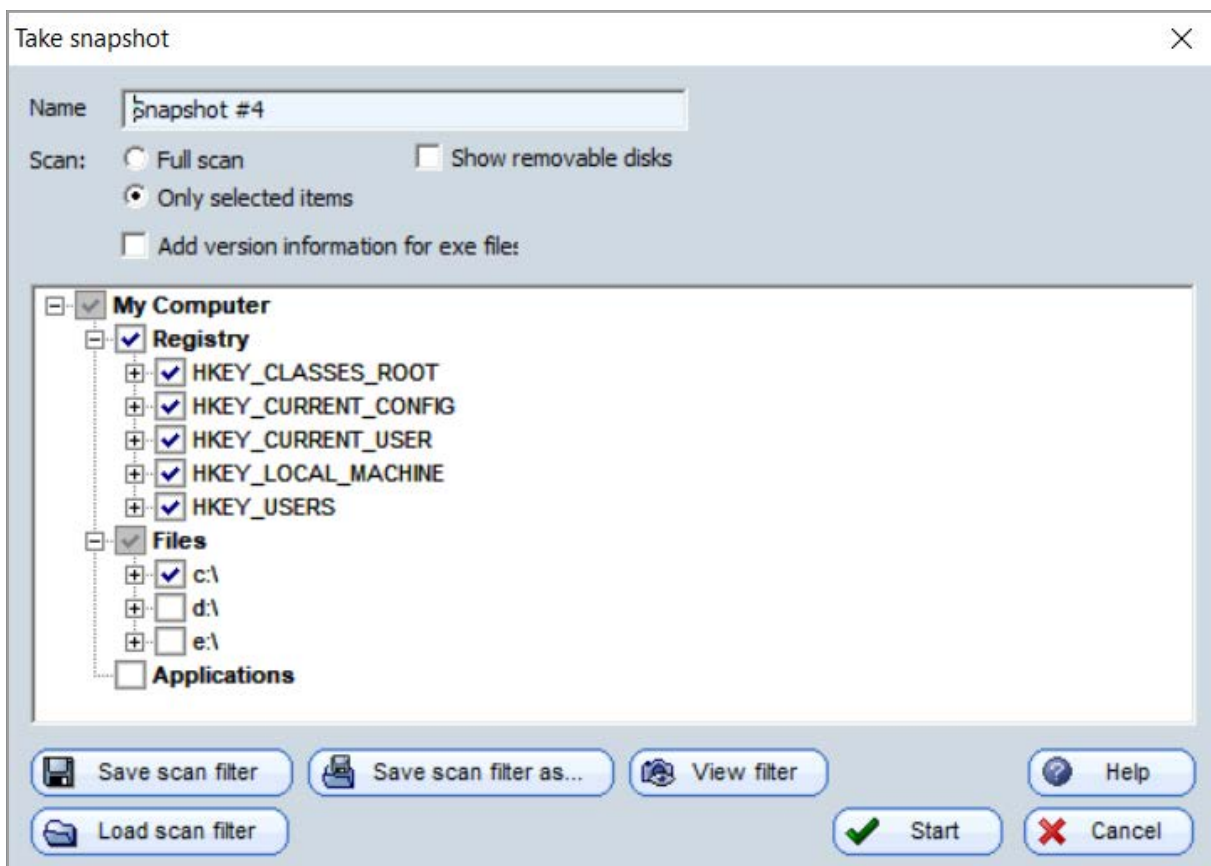
The steps to perform a Systrace on the system are:

1. Open Systracer



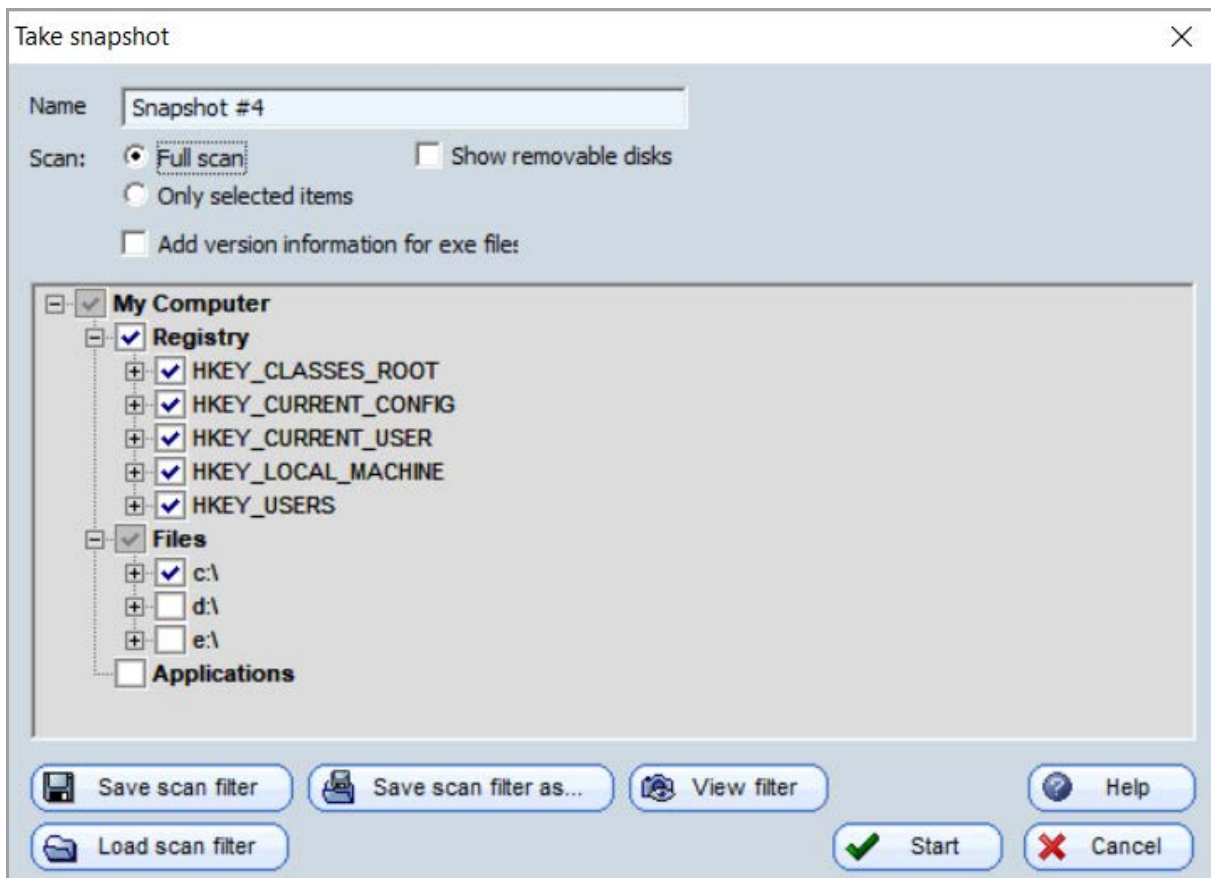
Systracer Main View

2. Click on **Take Snapshot**



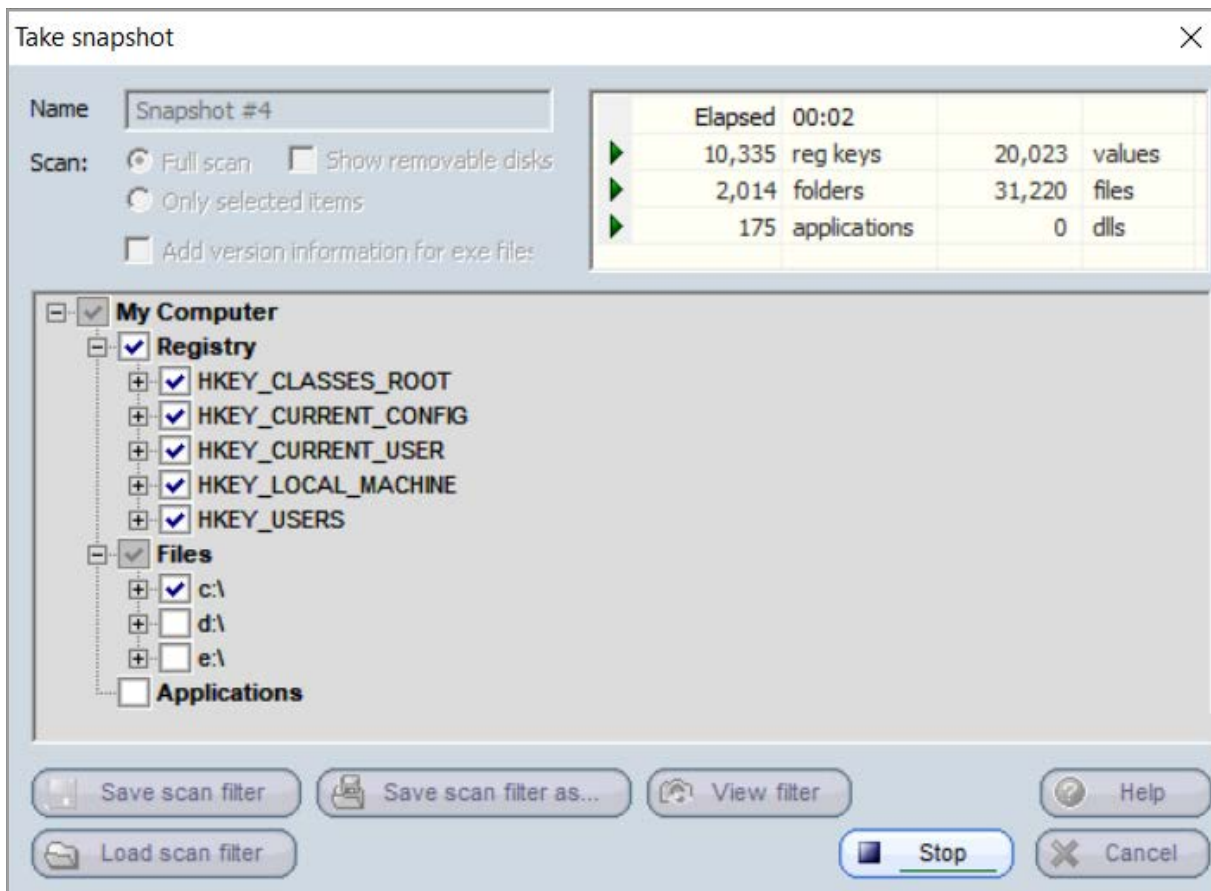
Snapshot Options Window

3. Chose **Full Scan** then click **Start**



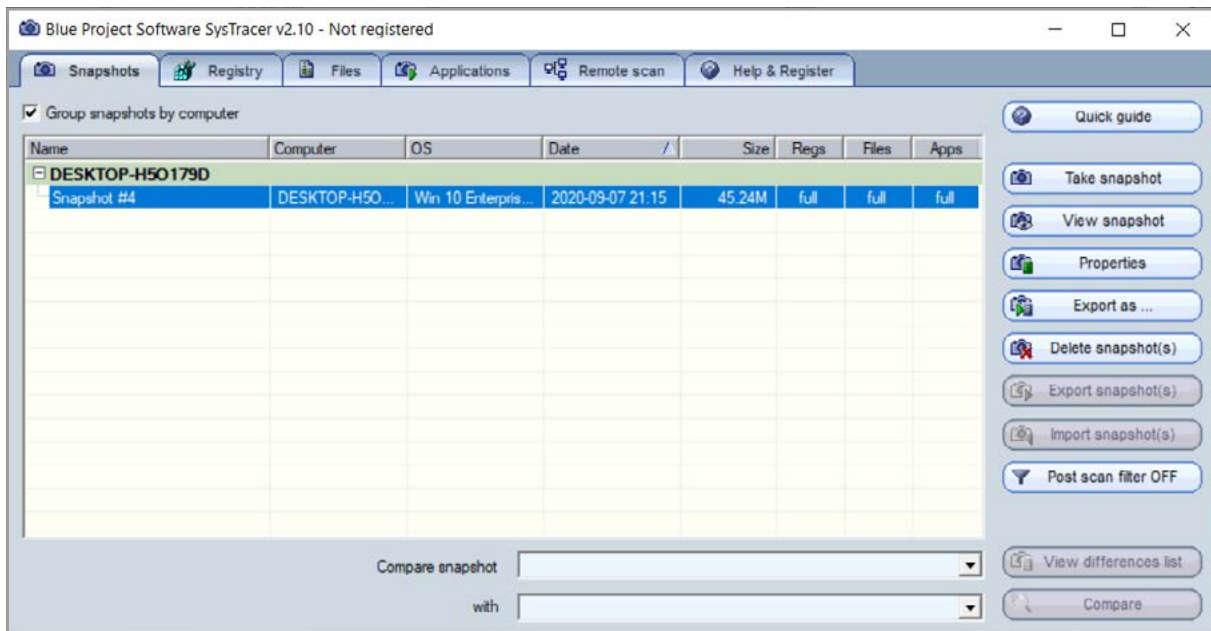
Snapshot Options Window

4. The first scan of the system starts.



Snapshot in progress

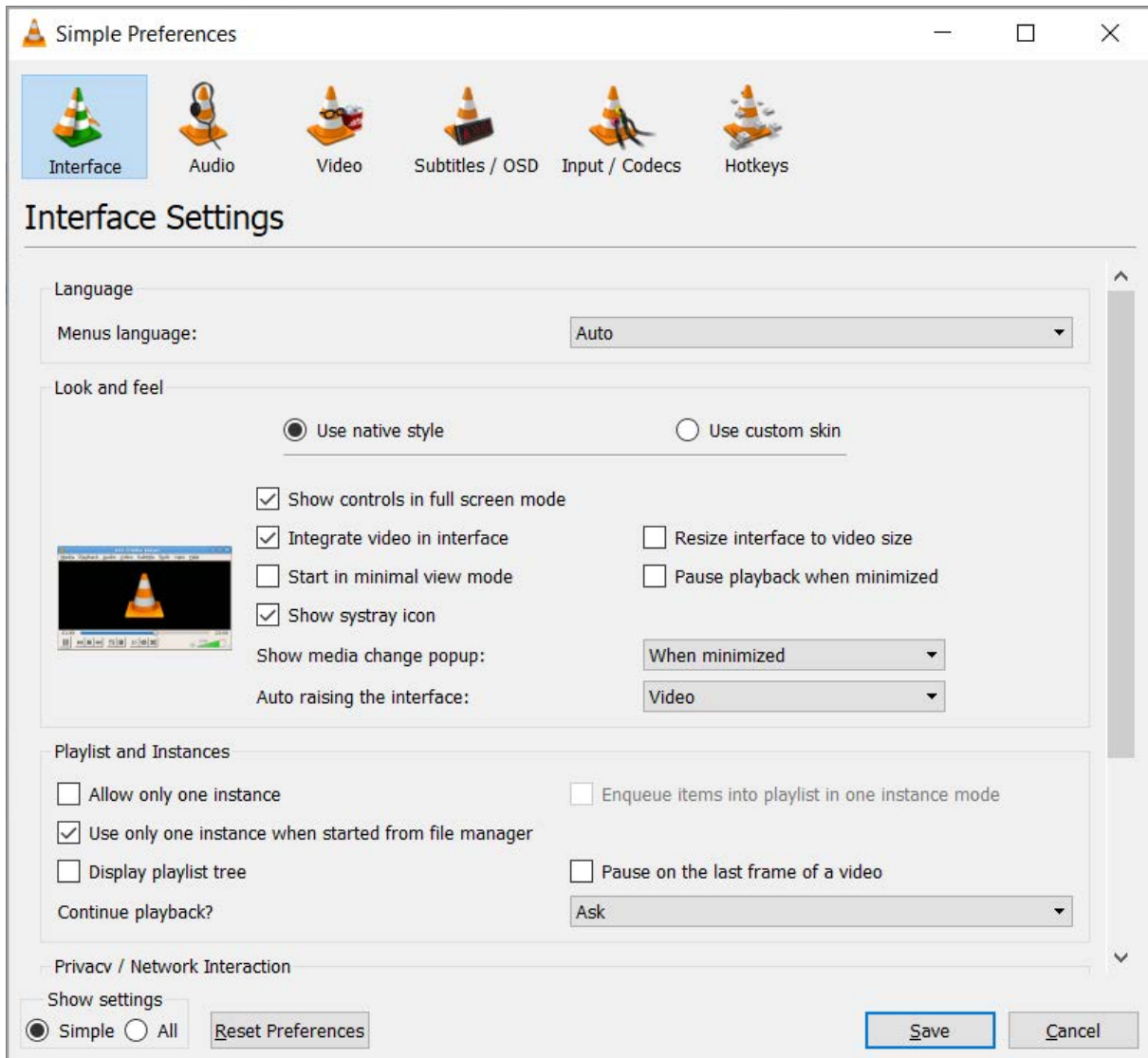
5. The initial system scan is finished. Now, perform the changes on the system.



Snapshot completed and visible in the main view

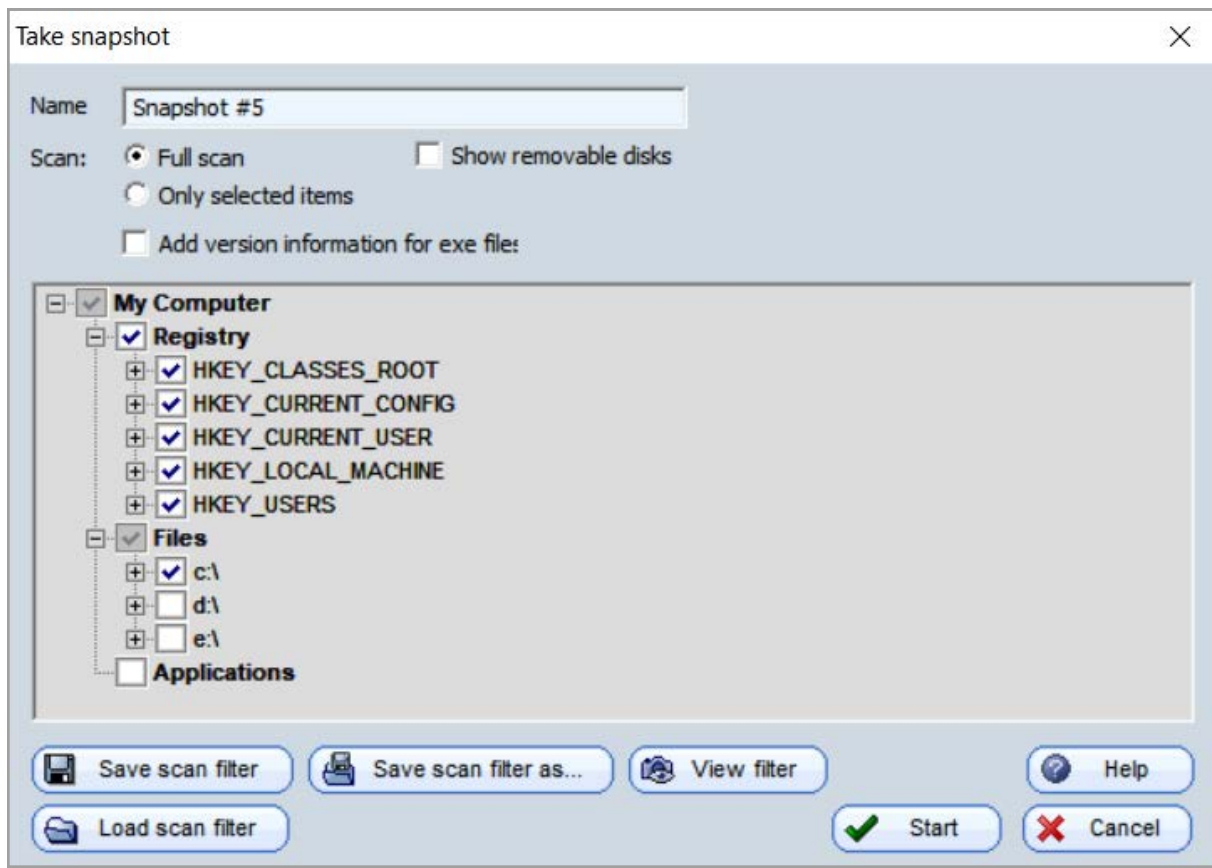


6. For this example, we changed a few settings for VLC Media Player.



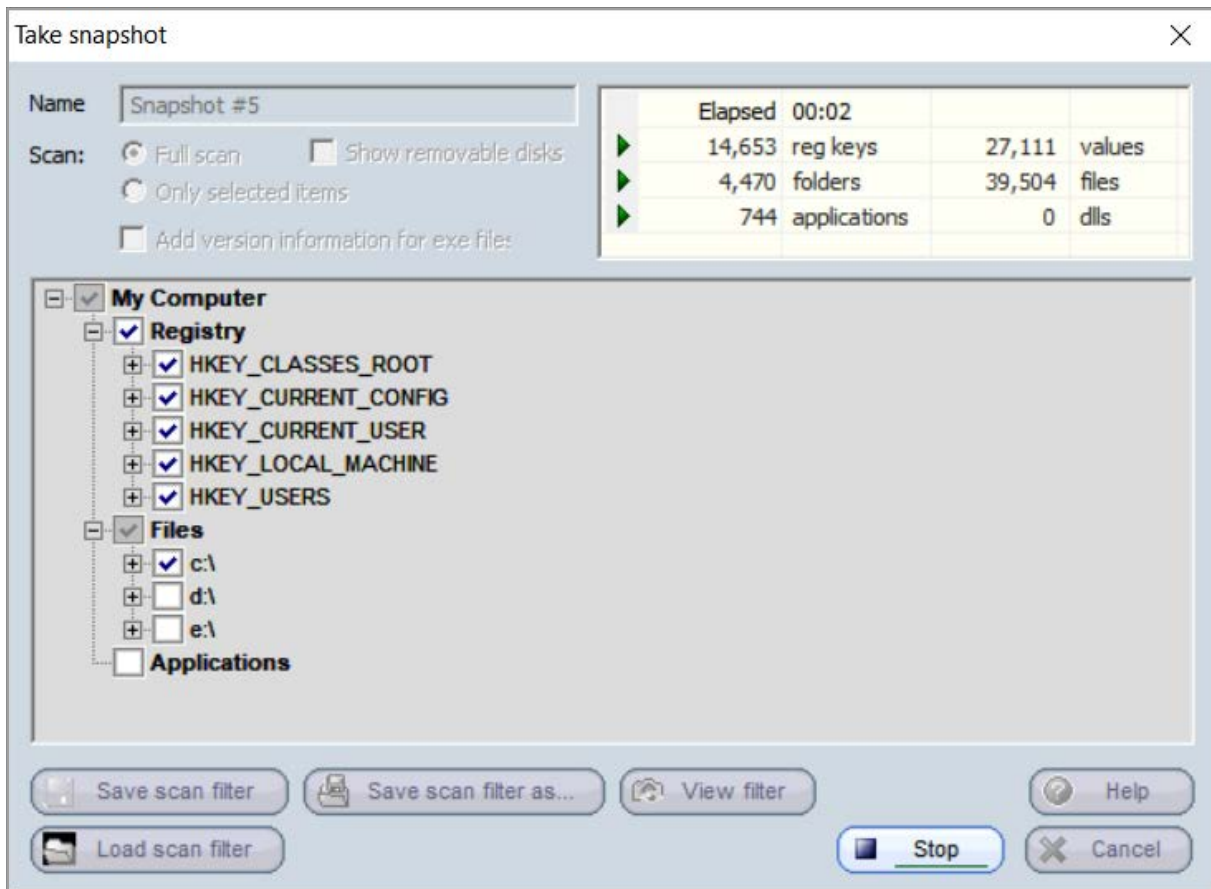
VLC Media Player Options

7. Open Systracer again, click on **Take Snapshot**, select **Full Scan** and click **Start**.



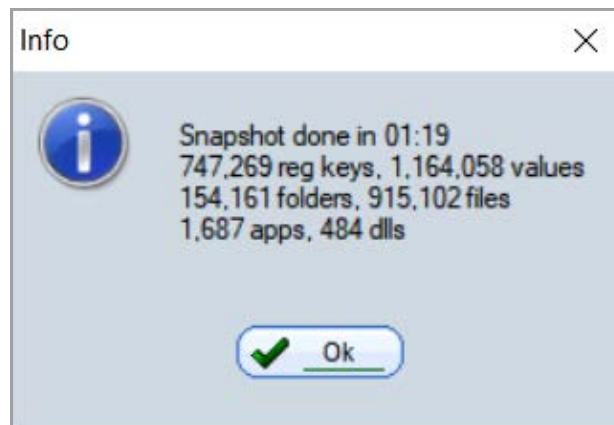
Snapshot Options Window

8. The second system snapshot will begin.



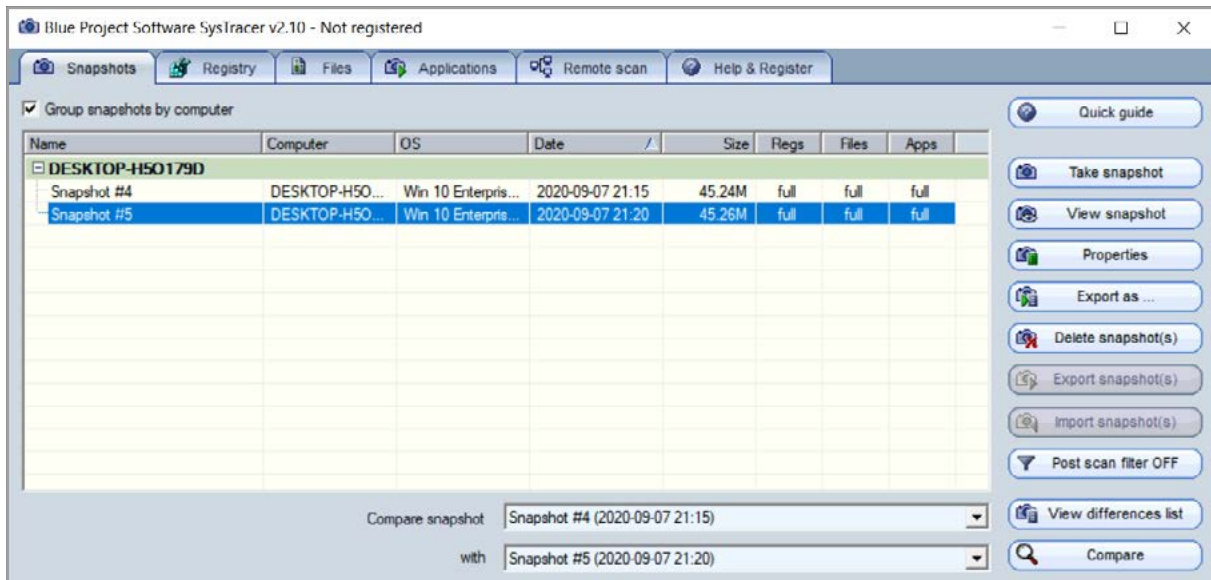
Snapshot in progress

9. The second capture is complete. Click **OK**.



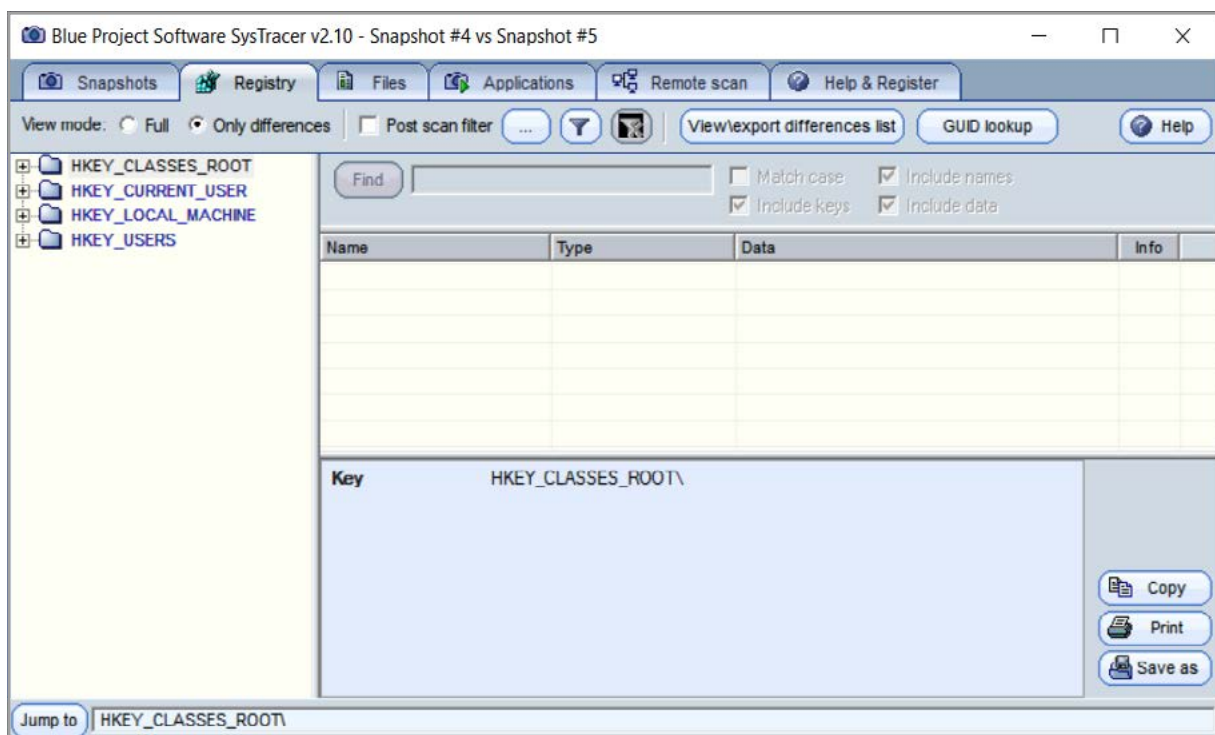
Snapshot finished

10. Compare the two snapshots by clicking **Compare** in the bottom right corner.



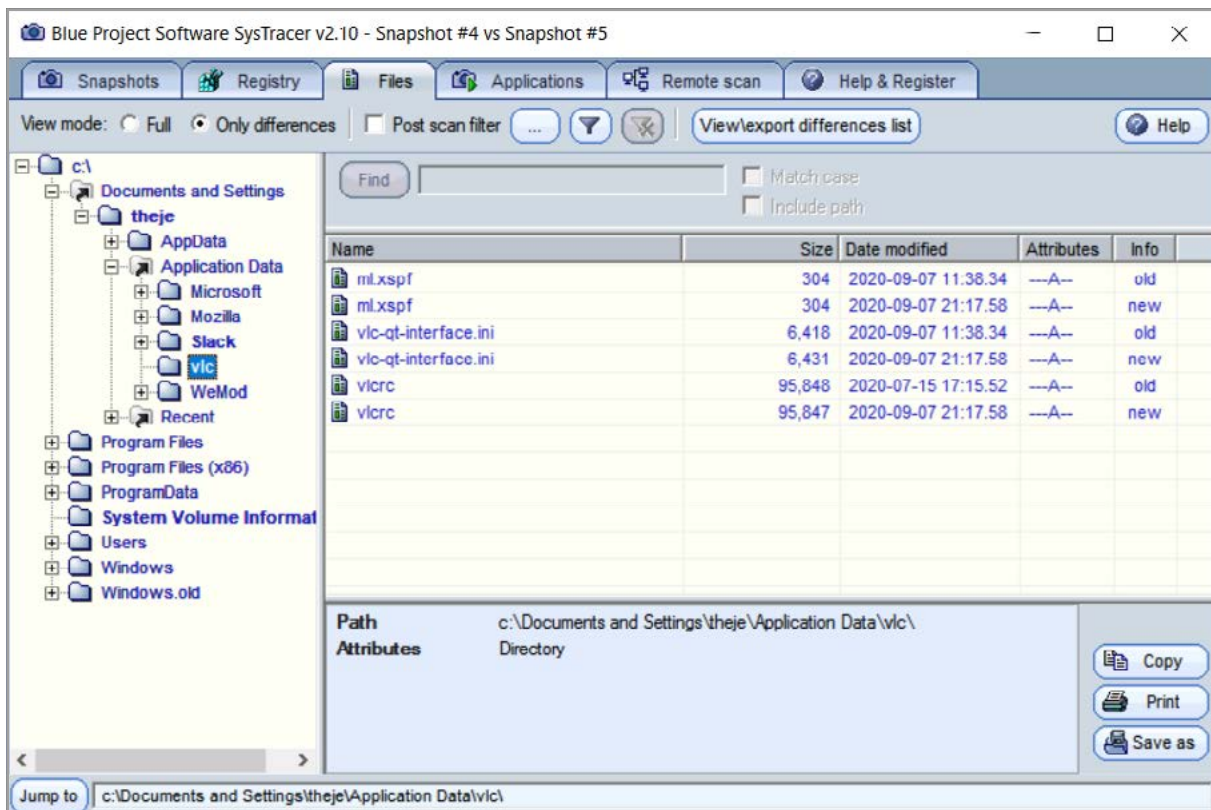
Snapshot finished as visible in the main view

11. Select **Only differences**.



Snapshot Registry compare

12. Search through the **Registry** or **Files** to find the needed changes. In our example, VLC kept the settings in a folder from %appdata%\VLC

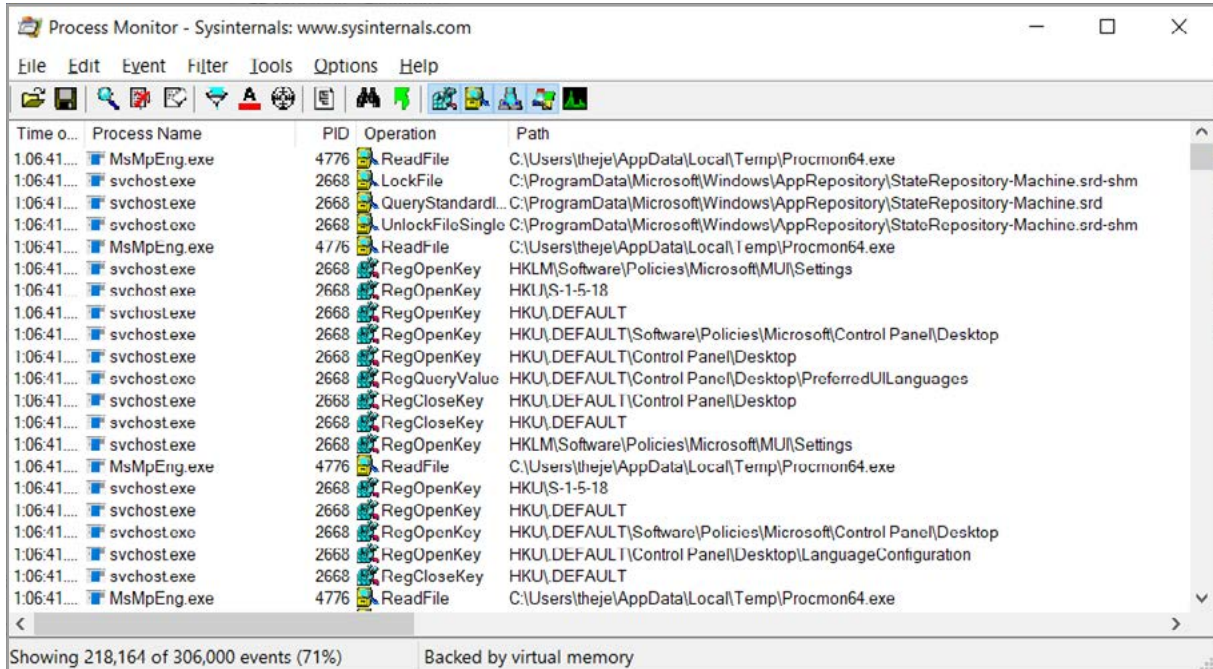


Snapshot Files compare

This is an excellent tool for a software packager and we consider it a “must have” to help find the location of stored settings for all applications.

Process Monitor

[Process Monitor](#) is a real-time monitoring tool for Windows systems that displays files, accessed registry and active processes. Additionally, it adds a comprehensive list of enhancements, such as process monitoring, including termination codes, monitoring of files loaded into system memory, improved filters, process details activity, and more.

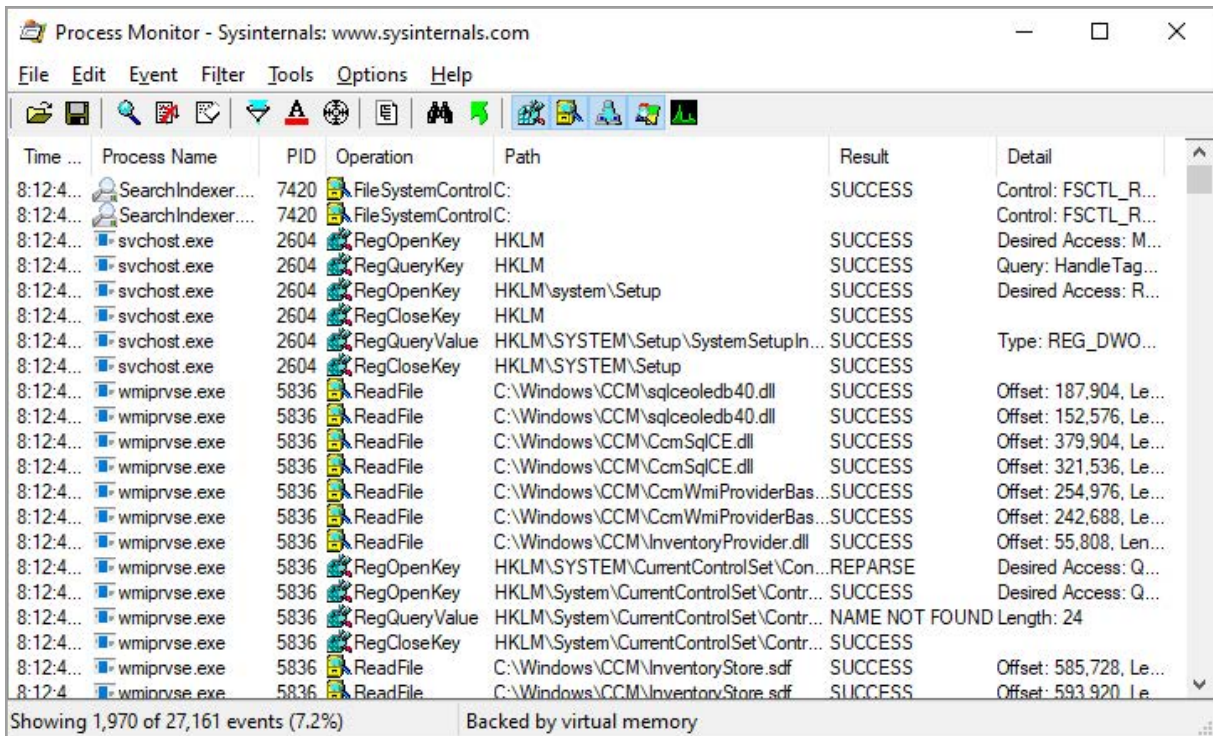


Process Monitor Main View

It can be used to debug applications, but also to check installations and see what is actually happening.

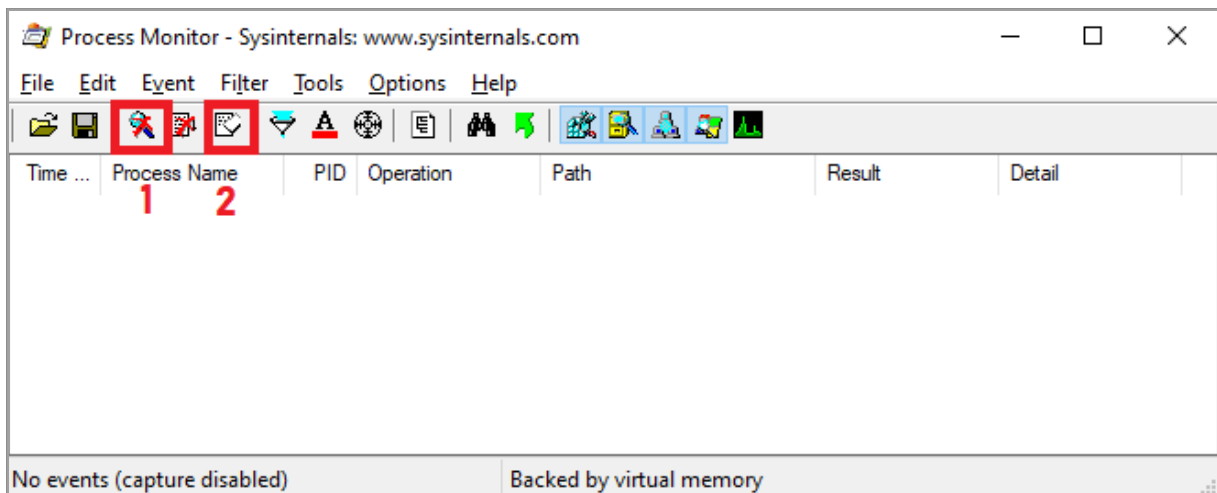
To figure out if an EXE installer contains an MSI and what additional changes it performs, execute the following steps:

1. Open Process Monitor.



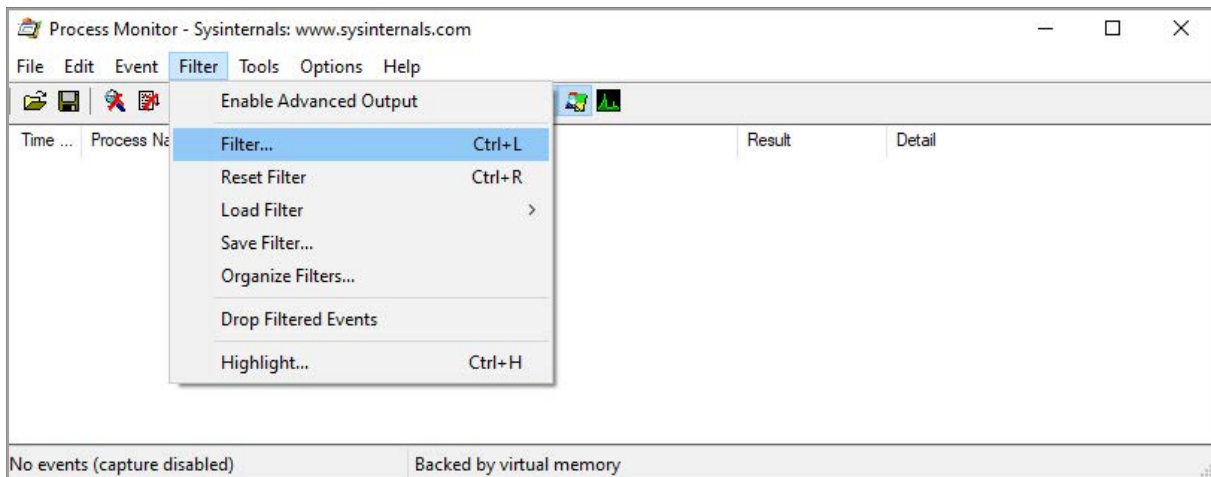
Process Monitor Main View

2. Disable **Capture (CTRL+E)** and **Clear (CTRL+X)** the list.



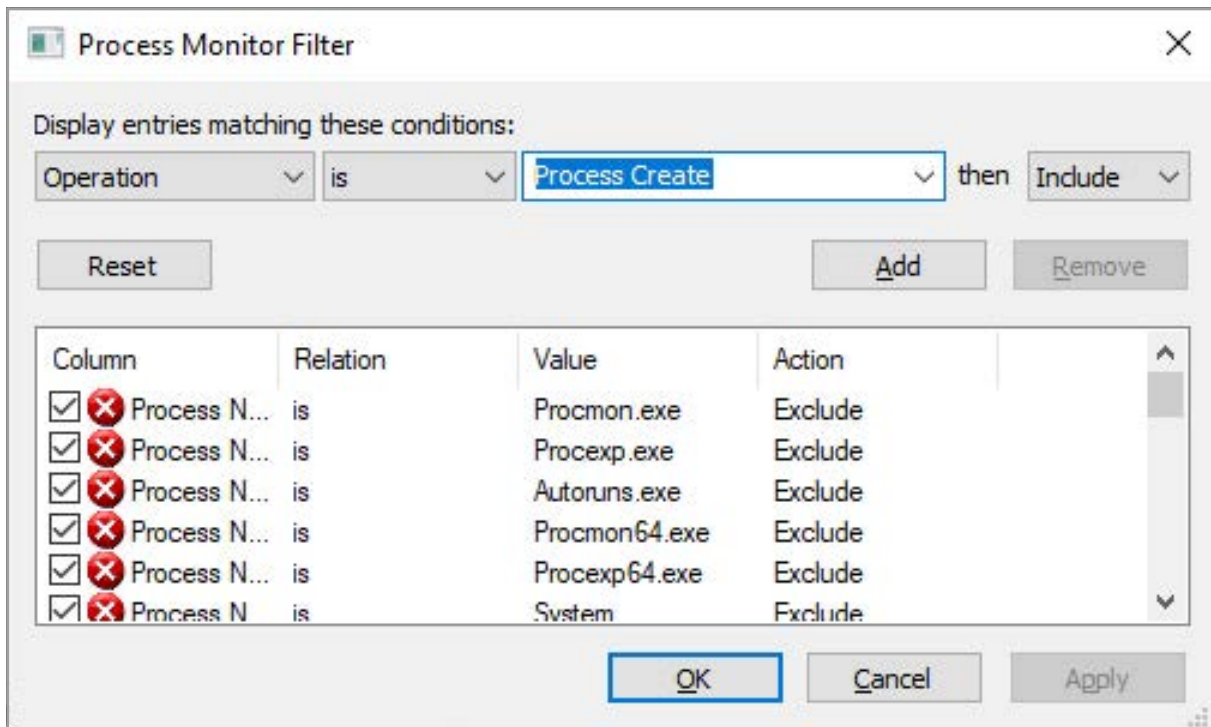
Process Monitor Main View

3. Navigate to **Filter > Filter**.



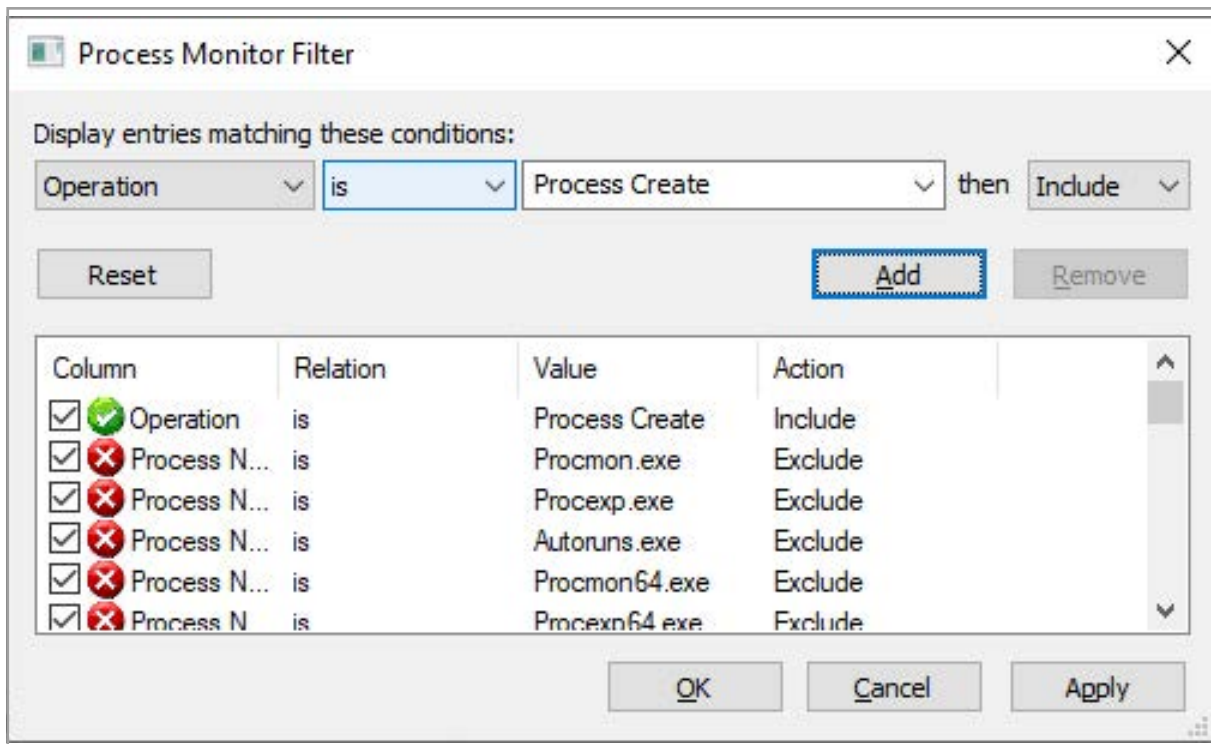
Process Monitor Filters

4. Under **Display entries matching this condition**, select **Operation is Process Create**.



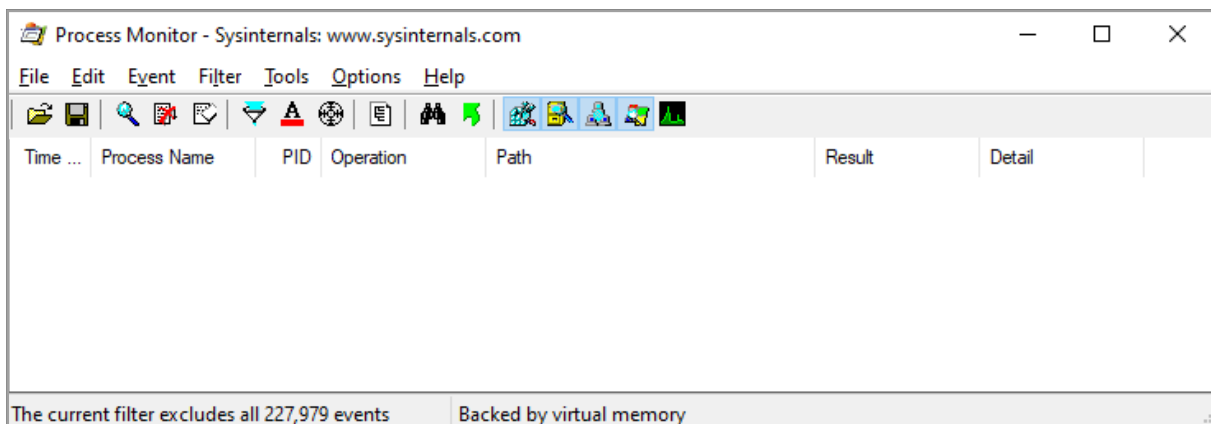
Process Monitor Filter Configuration

5. Click **Add**.



Process Monitor Filter Configuration

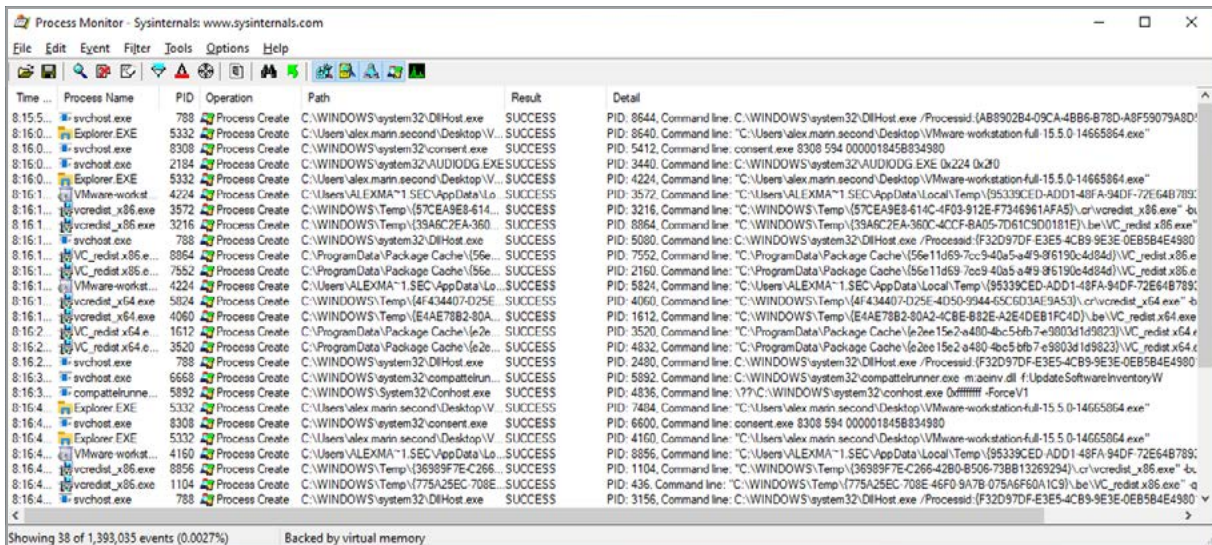
6. Start the **Capture (CTRL+E)** again.



Process Monitor Main View

7. Start your installation.

We started the installation of VMware Workstation, and the Process Monitor detected that the installer added two redistributables before installing the main package.



The screenshot shows the Process Monitor application window with a table of system events. The table has columns for Time, Process Name, PID, Operation, Path, Result, and Detail. The events listed are primarily 'Process Create' operations for various processes including svchost.exe, Explorer.EXE, VMware-workst..., vcupdate_x86.exe, and VC_redist_x86.exe. The paths and command lines in the Detail column show the installation of VMware Workstation and the installation of Visual C++ redistributables.

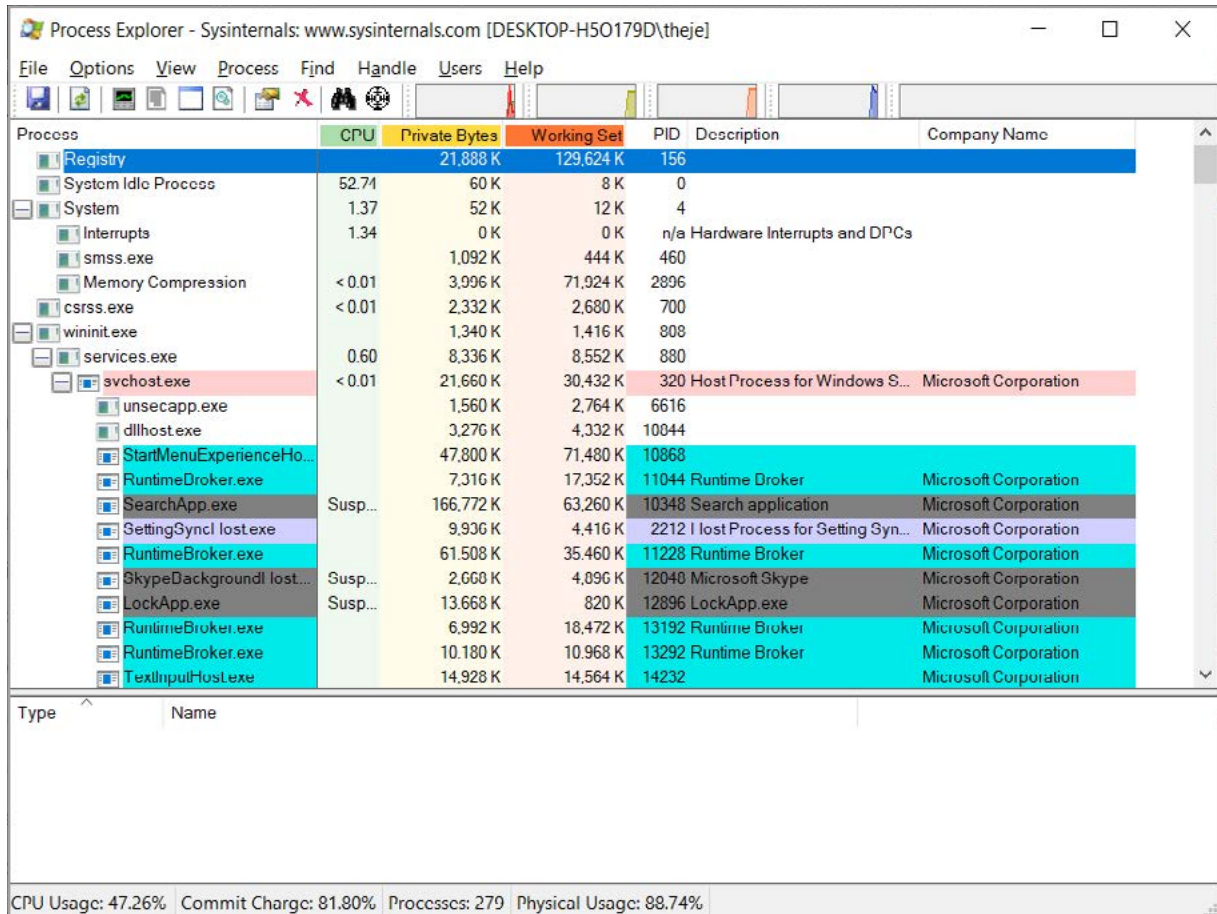
Time	Process Name	PID	Operation	Path	Result	Detail
8:15:5...	svchost.exe	788	Process Create	C:\WINDOWS\system32\DIHost.exe	SUCCESS	PID: 8644, Command line: C:\WINDOWS\system32\DIHost.exe /Processid:{AB8902B4-09CA-48B6-B78D-A8F59079A8D}
8:16:0...	Explorer.EXE	5332	Process Create	C:\Users\alex.marin.second\Desktop\VM...	SUCCESS	PID: 8640, Command line: "C:\Users\alex.marin.second\Desktop\VMware-workstation-full-15.5.0-14665864.exe"
8:16:0...	svchost.exe	8308	Process Create	C:\WINDOWS\system32\consent.exe	SUCCESS	PID: 5412, Command line: consent.exe 8308 594 0000018458934980
8:16:0...	svchost.exe	2184	Process Create	C:\WINDOWS\system32\AUDIOJOG.EXE	SUCCESS	PID: 3440, Command line: C:\WINDOWS\system32\AUDIOJOG.EXE 0x224 0x20
8:16:0...	Explorer.EXE	5332	Process Create	C:\Users\alex.marin.second\Desktop\VM...	SUCCESS	PID: 4224, Command line: "C:\Users\alex.marin.second\Desktop\VMware-workstation-full-15.5.0-14665864.exe"
8:16:1...	VMware-workst...	4224	Process Create	C:\Users\ALEXMA~1\SEC\AppData\Local\...	SUCCESS	PID: 3572, Command line: "C:\Users\ALEXMA~1\SEC\AppData\Local\Temp\{95339CED-ADD1-48FA-94DF-72E64B789}
8:16:1...	vcupdate_x86.exe	3572	Process Create	C:\WINDOWS\Temp\{57CEA9E8-614C-4F03-912E-F7346961AFAS}\cr\vcupdate_x86.exe" -bu	SUCCESS	PID: 3216, Command line: "C:\WINDOWS\Temp\{57CEA9E8-614C-4F03-912E-F7346961AFAS}\cr\vcupdate_x86.exe" -bu
8:16:1...	vcupdate_x86.exe	3216	Process Create	C:\WINDOWS\Temp\{39A6C2FA-360C-4CCF-8A05-7D61C9D0181E}\be\VC_redist_x86.exe"	SUCCESS	PID: 8864, Command line: "C:\WINDOWS\Temp\{39A6C2FA-360C-4CCF-8A05-7D61C9D0181E}\be\VC_redist_x86.exe"
8:16:1...	svchost.exe	788	Process Create	C:\WINDOWS\system32\DIHost.exe	SUCCESS	PID: 5800, Command line: C:\WINDOWS\system32\DIHost.exe /Processid:{F32D97DF-E3E5-4CB9-9E3E-0EB5B4E4980}
8:16:1...	VC_redist_x86.e...	8864	Process Create	C:\ProgramData\Package Cache\{56e11d69-7cc9-40a5-a498-8f6190c4d84d}\VC_redist_x86.e	SUCCESS	PID: 7552, Command line: "C:\ProgramData\Package Cache\{56e11d69-7cc9-40a5-a498-8f6190c4d84d}\VC_redist_x86.e
8:16:1...	VC_redist_x64.exe	4060	Process Create	C:\WINDOWS\Temp\{4F434407-D25E-4D50-5944-65C6D3AE9A53}\cr\vcupdate_x64.exe" -b	SUCCESS	PID: 5824, Command line: "C:\WINDOWS\Temp\{4F434407-D25E-4D50-5944-65C6D3AE9A53}\cr\vcupdate_x64.exe" -b
8:16:1...	VC_redist_x64.exe	5824	Process Create	C:\ProgramData\Package Cache\{e2e15e2a-4804-bc5bfb-7e9803d1d9623}\VC_redist_x64.e	SUCCESS	PID: 4600, Command line: "C:\WINDOWS\Temp\{4F434407-D25E-4D50-5944-65C6D3AE9A53}\cr\vcupdate_x64.exe" -b
8:16:2...	VC_redist_x64.e...	1612	Process Create	C:\ProgramData\Package Cache\{e2e15e2a-4804-bc5bfb-7e9803d1d9623}\VC_redist_x64.e	SUCCESS	PID: 3520, Command line: "C:\ProgramData\Package Cache\{e2e15e2a-4804-bc5bfb-7e9803d1d9623}\VC_redist_x64.e
8:16:2...	svchost.exe	788	Process Create	C:\WINDOWS\system32\DIHost.exe	SUCCESS	PID: 4832, Command line: "C:\ProgramData\Package Cache\{e2e15e2a-4804-bc5bfb-7e9803d1d9623}\VC_redist_x64.e
8:16:2...	svchost.exe	6668	Process Create	C:\WINDOWS\system32\compattelrun...	SUCCESS	PID: 2480, Command line: C:\WINDOWS\system32\DIHost.exe /Processid:{F32D97DF-E3E5-4CB9-9E3E-0EB5B4E4980}
8:16:3...	compattelrun...	5832	Process Create	C:\WINDOWS\System32\conhost.exe	SUCCESS	PID: 5832, Command line: C:\WINDOWS\system32\compattelrunner.exe m:acenv.dll f:UpdateSoftwareInventoryW
8:16:3...	Explorer.EXE	5332	Process Create	C:\Users\alex.marin.second\Desktop\VM...	SUCCESS	PID: 4936, Command line: "C:\WINDOWS\system32\conhost.exe 0dffffff -ForceV1
8:16:4...	svchost.exe	8308	Process Create	C:\WINDOWS\system32\consent.exe	SUCCESS	PID: 7834, Command line: "C:\Users\alex.marin.second\Desktop\VMware-workstation-full-15.5.0-14665864.exe"
8:16:4...	Explorer.EXE	5332	Process Create	C:\Users\alex.marin.second\Desktop\VM...	SUCCESS	PID: 6600, Command line: consent.exe 8308 594 0000018458934980
8:16:4...	VMware-workst...	4160	Process Create	C:\Users\ALEXMA~1\SEC\AppData\Local\...	SUCCESS	PID: 4160, Command line: "C:\Users\alex.marin.second\Desktop\VMware-workstation-full-15.5.0-14665864.exe"
8:16:4...	vcupdate_x86.exe	8856	Process Create	C:\WINDOWS\Temp\{36989F7E-C266-42B0-B506-738B13269294}\cr\vcupdate_x86.exe" -bu	SUCCESS	PID: 8856, Command line: "C:\Users\ALEXMA~1\SEC\AppData\Local\Temp\{95339CED-ADD1-48FA-94DF-72E64B789}
8:16:4...	vcupdate_x86.exe	1104	Process Create	C:\WINDOWS\Temp\{775A25EC-708E-46F0-9A7B-075A6F0A1C9}\be\VC_redist_x86.exe" -bu	SUCCESS	PID: 1104, Command line: "C:\WINDOWS\Temp\{36989F7E-C266-42B0-B506-738B13269294}\cr\vcupdate_x86.exe" -bu
8:16:4...	svchost.exe	788	Process Create	C:\WINDOWS\system32\DIHost.exe	SUCCESS	PID: 436, Command line: "C:\WINDOWS\Temp\{775A25EC-708E-46F0-9A7B-075A6F0A1C9}\be\VC_redist_x86.exe" -bu

Process Monitor Main View

The paths from where the process is executed and the command lines are usually visible, so it makes the inner workings of an installer easy to understand.

Process Explorer

[Process Explorer](#) is a utility that manages the processes in the system. It displays information about a process including the icon, running arguments, memory usage statistics, users, rights, etc. When monitoring a particular process, you can list all the dll files it uses. The search option provides the ability to track the process that has resources in use, such as a file, directory, or registry.



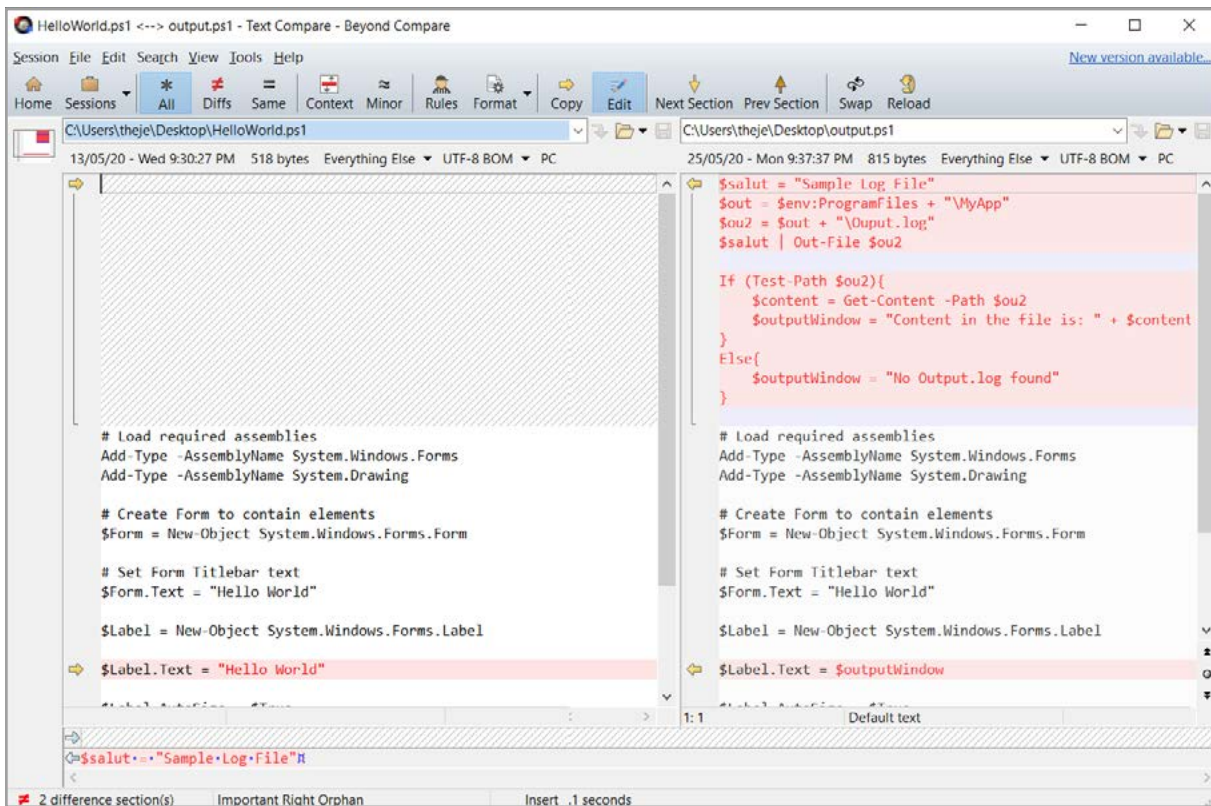
Process Explorer Main View

Its work window is divided into two parts. The top displays a list of active processes, and the bottom can display (depending on the settings) the dll files that are loaded into the memory and other information about the active processes.

No installation is required, no administrator rights to run.

Beyond compare

[Beyond Compare](#) is a utility for comparing files, directories, FTP site archives, etc. The main purpose of the program is to help analyze the differences in detail.



Beyond Compare Main View

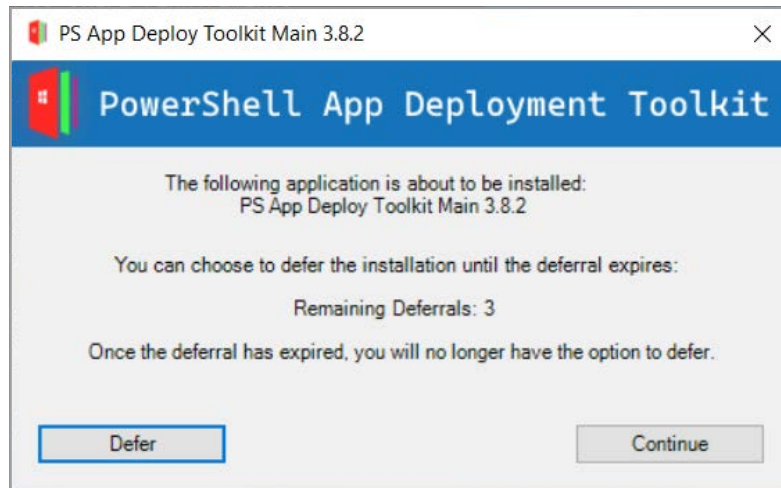
It's extremely useful when scripts or folder structures must be compared during the packaging process.

For example, if a capture is required for repackaging, it's recommended to perform a comparison between the original installation directory and the captured directory.



PowerShell App Deployment Toolkit

[PowerShell App Deployment Toolkit](#) is an open source project composed from a set of functions that allow you to perform common application deployment tasks and interact with the user during a deployment.



PS App Deploy Toolkit Install Window

It's meant to simplify complex installation/uninstallation scripts and improve the installation success rates. With a few simple lines, you can create an installation bundle (suite), or perform additional changes on the system.

Configure PSAppDeployToolkit

Once PSAppDeployToolkit has been [downloaded](#), extract the zip file, navigate to Toolkit\AppDeployToolkit and edit the AppDeployToolkitConfig.xml.

The AppDeployToolkitConfig.xml is the main configuration xml for the script. There, you can choose the default log location, message icon, banner, logging options, installation parameters, languages, and more.

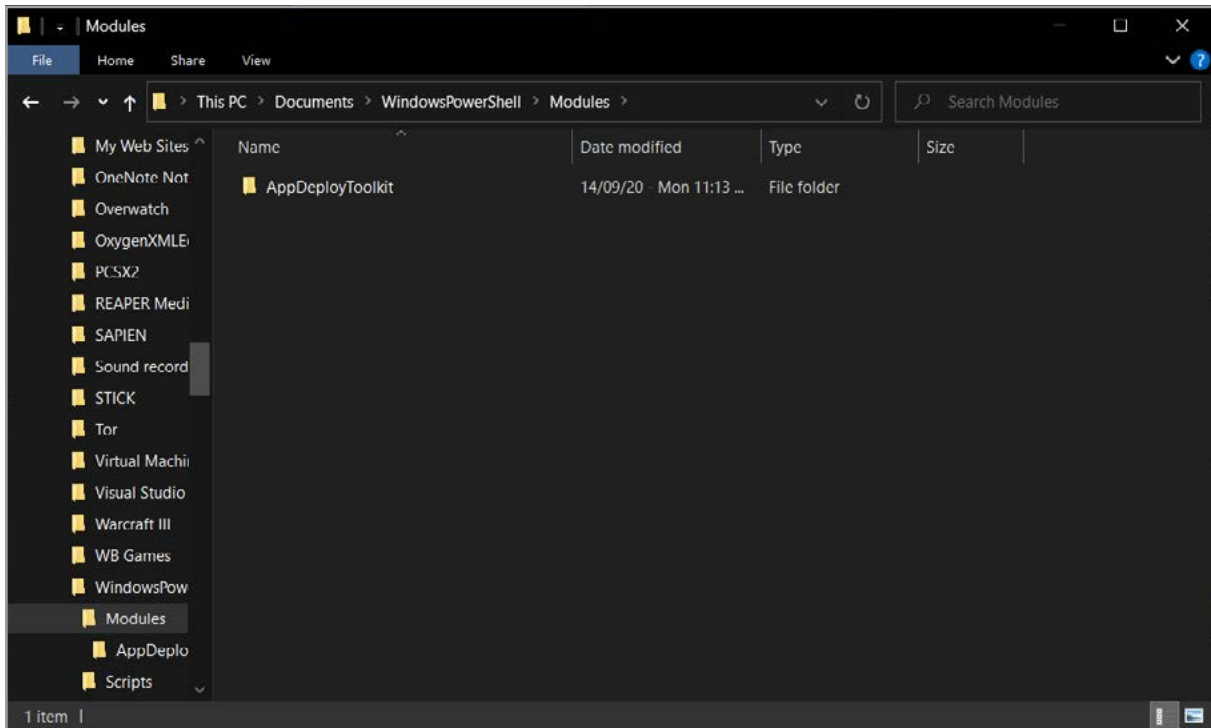
PSADT Configuration XML

It might seem like a tedious task, but once you configure PSAppDeployToolkit as you need, you can use the AppDeployToolkitConfig.xml for every script created in the future, not having to worry about settings each time you create a new script.

Autocomplete for PSAppDeployToolkit in PowerShell ISE

The next step is not necessary, but it's a quality of life trick, meant to have autocomplete on PowerShell App Deployment Toolkit in PowerShell ISE.

1. First, navigate to "C:\Users*(username)*\Documents" and create a new folder called WindowsPowerShell. Inside that folder, create a new folder called Modules.
2. Next, if you downloaded and extracted PSAppDeployToolkit, navigate to the extracted location and copy the AppDeployToolkit folder (found in the Toolkit folder) in the previously created Modules folder.



PowerShell Modules

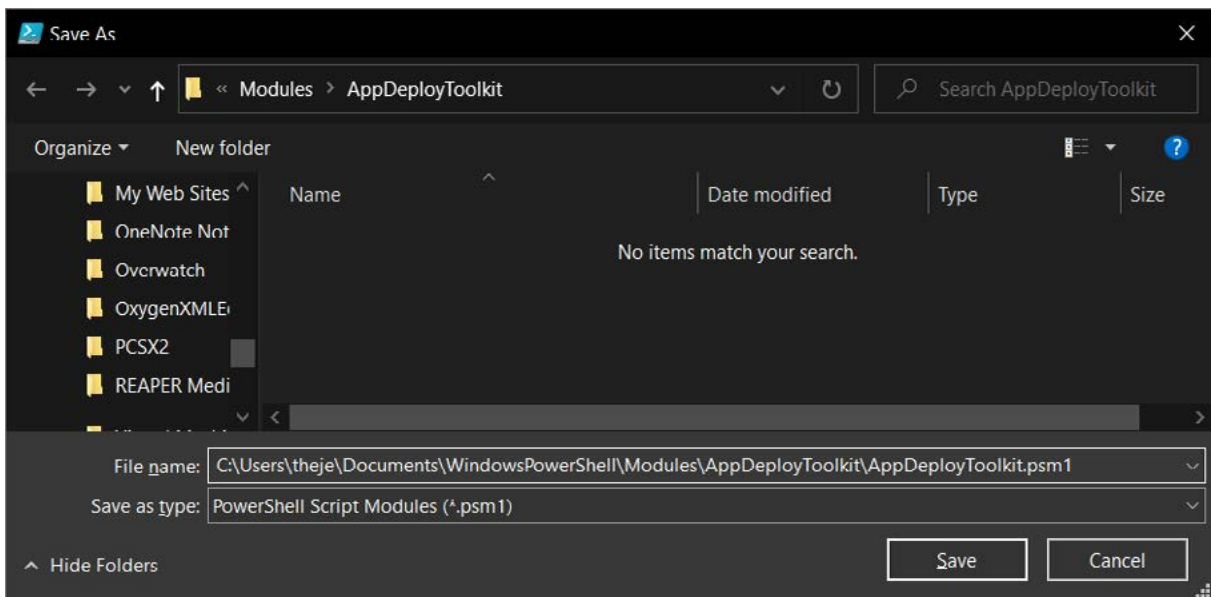
3. Go into the copied AppDeployToolkit folder and modify the AppDeployToolkitConfig.xml. Inside the AppDeployToolkitConfig.xml, change the Toolit_RequireAdmin parameter to False.

```
*AppDeployToolkitConfig.xml - Notepad
File Edit Format View Help
<?xml version="1.0" encoding="utf-8" ?>
<AppDeployToolkit_Config>
<!--# LICENSE #
    PowerShell App Deployment Toolkit - Provides a set of functions to perform common appli
    Copyright (C) 2017 - Sean Lillis, Dan Cunningham, Muhammad Mashwani, Aman Motazedian.
    This program is free software: you can redistribute it and/or modify it under the terms
    You should have received a copy of the GNU Lesser General Public License along with thi
-->
    <!--Configuration File Details-->
    <Config_File>
        <Config_Version>3.8.2</Config_Version>
        <Config_Date>08/05/2020</Config_Date>
    </Config_File>

    <!--Toolkit Options-->
    <Toolkit_Options>
        <Toolkit_RequireAdmin>False</Toolkit_RequireAdmin>
        <!-- Specify if Administrator Rights are required. NB: Some functions won't
        <Toolkit_TempPath>$env:Temp</Toolkit_TempPath>
        <!-- Path used to store temporary Toolkit files (with PSAppDeployToolkit as
        <Toolkit_RegPath>HKLM:SOFTWARE</Toolkit_RegPath>
        <!-- Registry key used to store toolkit information (with PSAppDeployToolki
        <Toolkit_LogPath>$env:WinDir\Logs\Software</Toolkit_LogPath>
        <!-- Log path used for Toolkit logging. -->
    </Toolkit_Options>
</AppDeployToolkit_Config>
```

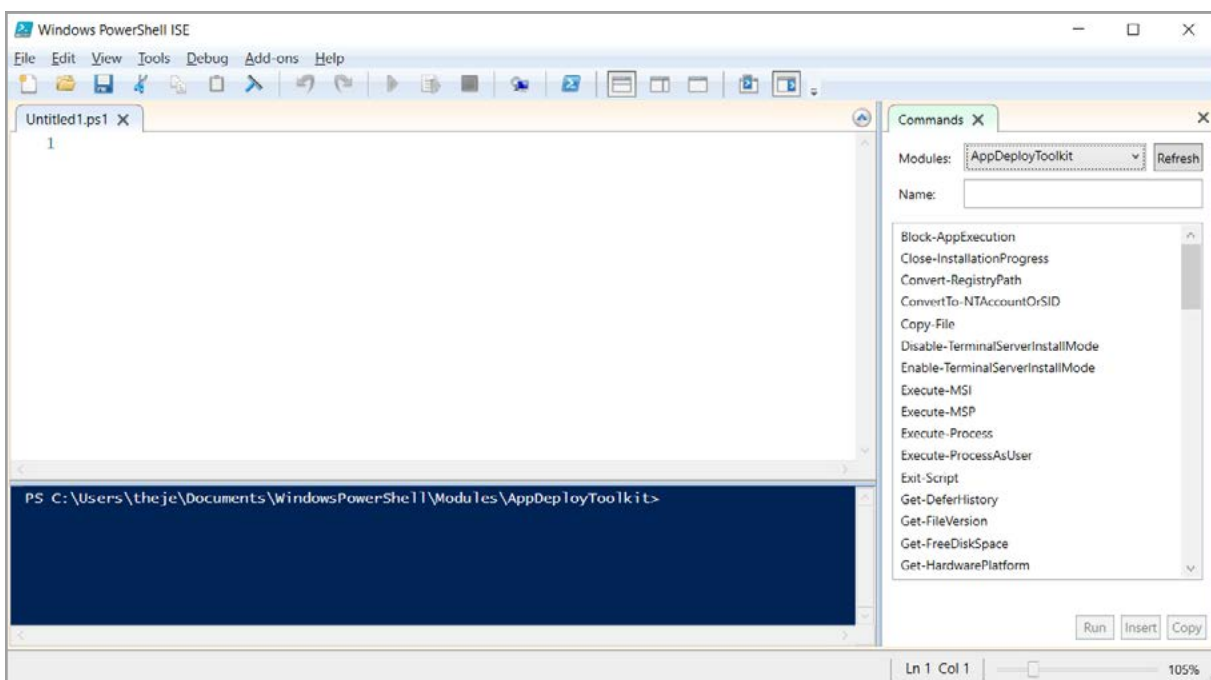
PSADT Configuration XML

- The last step is to edit the PSAppDeployToolkitMain.ps1 with PowerShell ISE. Once opened with PowerShell ISE, save it as PSAppDeployToolkit.psm1 inside the AppDeployToolkit folder.



PSM1 Save Location

And that is it, all the commands should appear in the right pane and should auto-complete when writing.



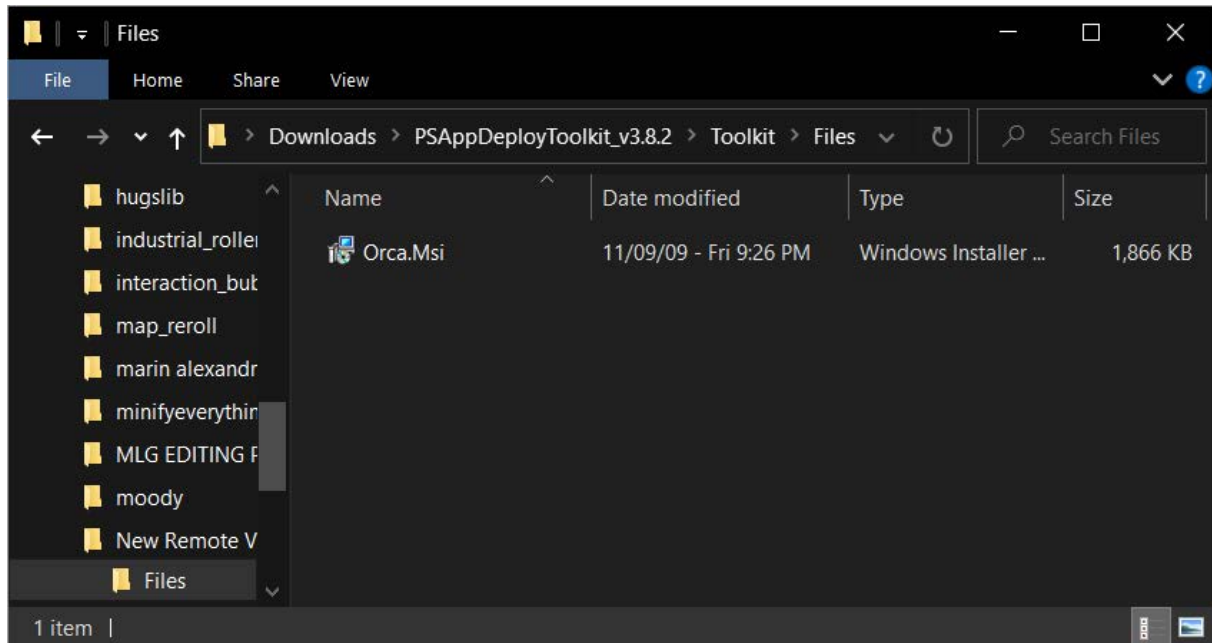
PowerShell ISE

Create scripts

Once finished with the above configurations, you are ready to start creating scripts.

In the extracted location, navigate to the Toolkit folder where you will see a folder called Files.

The Files folder is where you will place all of your installation files, either installers like MSI, MST, MSP, or other configuration files which you can copy later during installation.



PSADT Files Folder for Installation Media

After you copied all the files you need, edit Deploy-Application.ps1 with PowerShell ISE, or another PowerShell editor of your choice.

The first basic lines that must be edited are your Application Vendor, Application Name, Application Version and other basic information about the installation. These variables will appear in the logs, toast notifications or progress box.

```

58 Try { Set-ExecutionPolicy -ExecutionPolicy 'ByPass' -Scope 'Process' -Force -ErrorAction 'Stop' }
59
60 ##* VARIABLE DECLARATION
61 ##*
62 ##* Variables: Application
63
64 [string]$appVendor = 'Microsoft'
65 [string]$appName = 'Orca'
66 [string]$appVersion = '3.1.3790.0000'
67 [string]$appArch = 'x86'
68 [string]$appLang = 'EN'
69 [string]$appRevision = '01'
70 [string]$appScriptVersion = '1.0.0'
71 [string]$appScriptDate = '15/09/2020'
72 [string]$appScriptAuthor = 'Alexandru Marin'
73
74 ##* Variables: Install Titles (Only set here to override defaults set by the toolkit)
75 [string]$installName = ''
76 [string]$installTitle = ''
77
PS C:\Users\theje\Documents\WindowsPowerShell\Modules\AppDeployToolkit>

```

Deploy-Application.ps1 script

Next, the PSAppDeployToolkit installation logic is composed out of three main actions which contain three sub-actions for each. The main actions are:

1. Installation
2. Uninstallation
3. Repair

The sub-actions are:

1. Pre-Installation/Pre-Uninstallation/Pre-Repair
2. Installation/Uninstallation/Repair
3. Post-Installation/Post-Uninstallation/Post-Repair

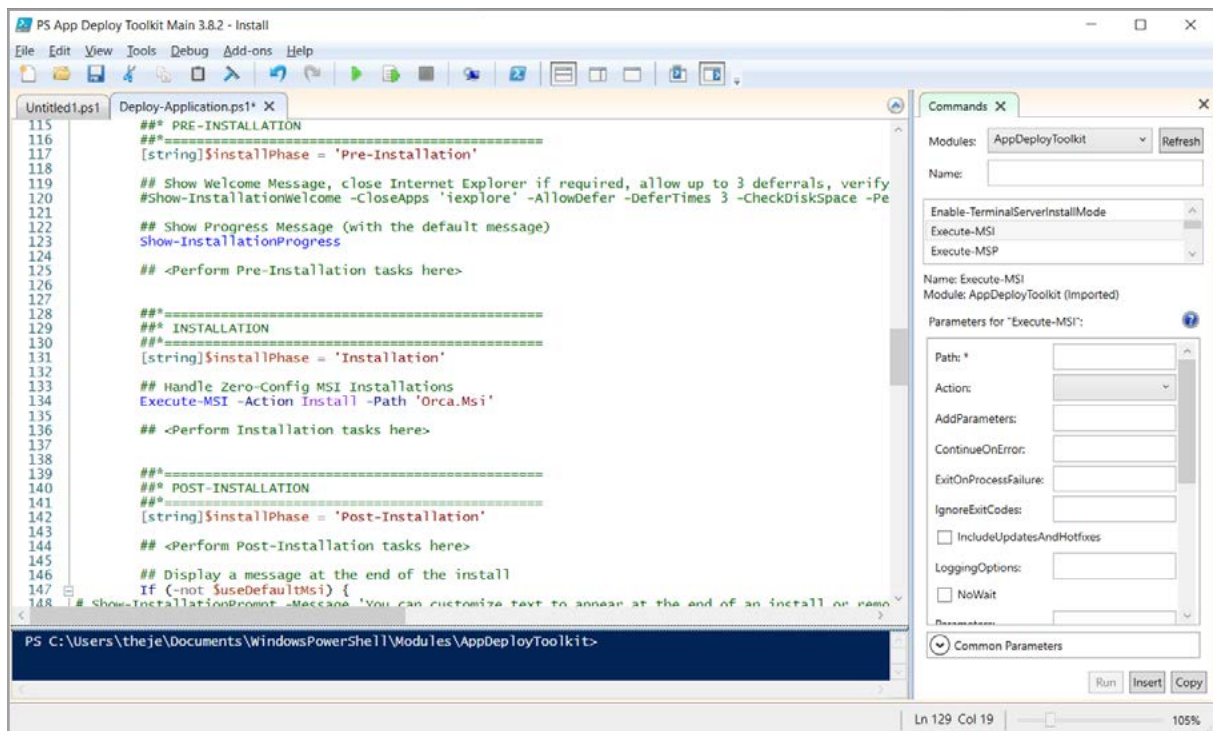
Depending on your requirements, edit the sub-actions you need. In this example, we will modify only the Installation and Uninstallation main actions.

In the Pre-Installation action, we removed the message that informs us of closing a certain app or to defer the installation.

In the Installation action, we installed Orca.MSI with the following command:

```
Execute-MSI -Action Install -Path 'Orca.Msi'
```

In the Post-Installation action, we also removed the message that informs us that the installation is complete. In the end, the script looked like this:



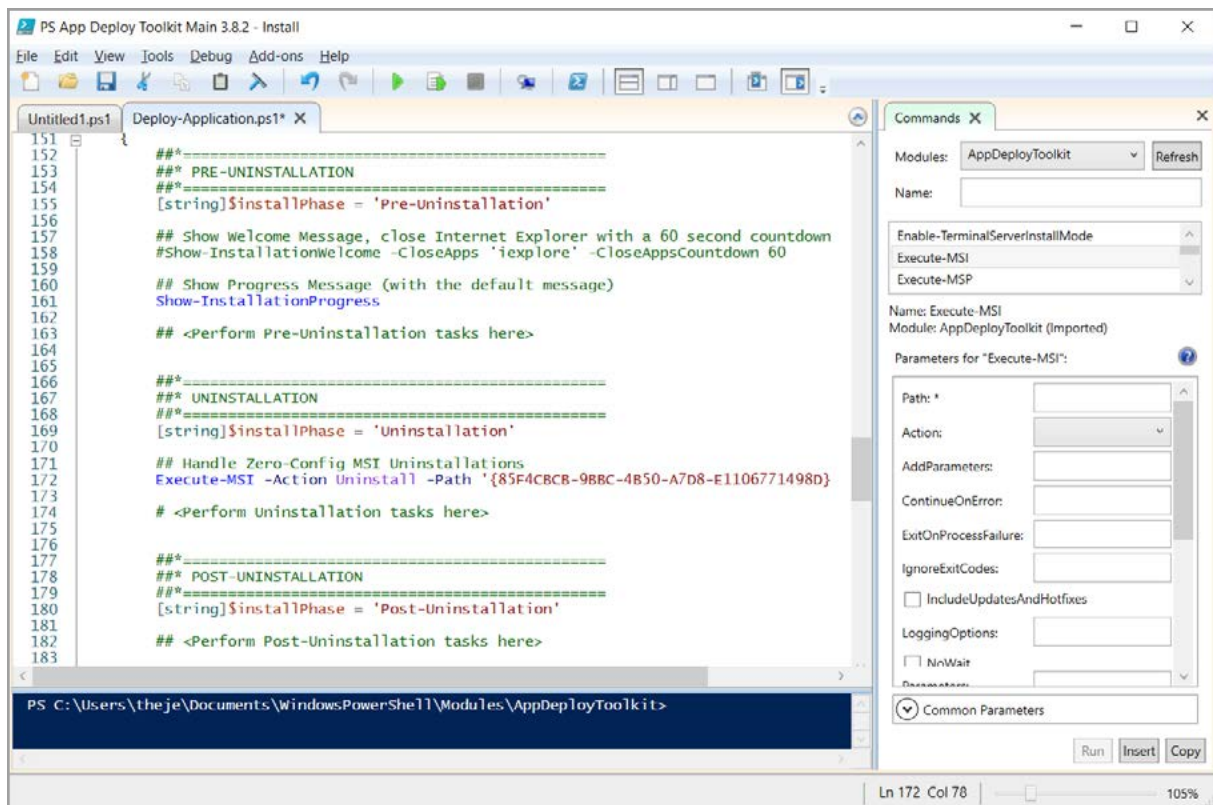
Deploy-Application.ps1 script

With a line, we have a progress box, an installation sequence and toast notifications for the user. Next, we moved to the Uninstall actions.

In the Pre-Installation section we removed the initial message. Then, in the Uninstallation section, we uninstalled Orca with the following command line:

```
Execute-MSI -Action Uninstall -Path '{85F4CBCB-9BBC-4B50-A7D8-E1106771498D}'
```

At the end, the Uninstall sequence looks like this:



Deploy-Application.ps1 script

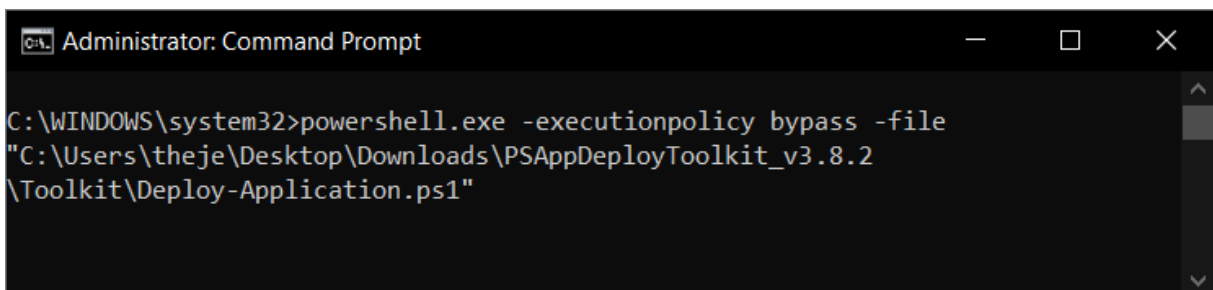
And that is it, the installation script is now done and can be used in the infrastructure.

Execute scripts

You can call the `deployapplication.ps1` directly using powershell, and if you prefer, you could also call `deployapplication.exe` which sets the executionpolicy correctly.

The preferred method is via the powershell script directly. For this, open an administrator command prompt and type the following:

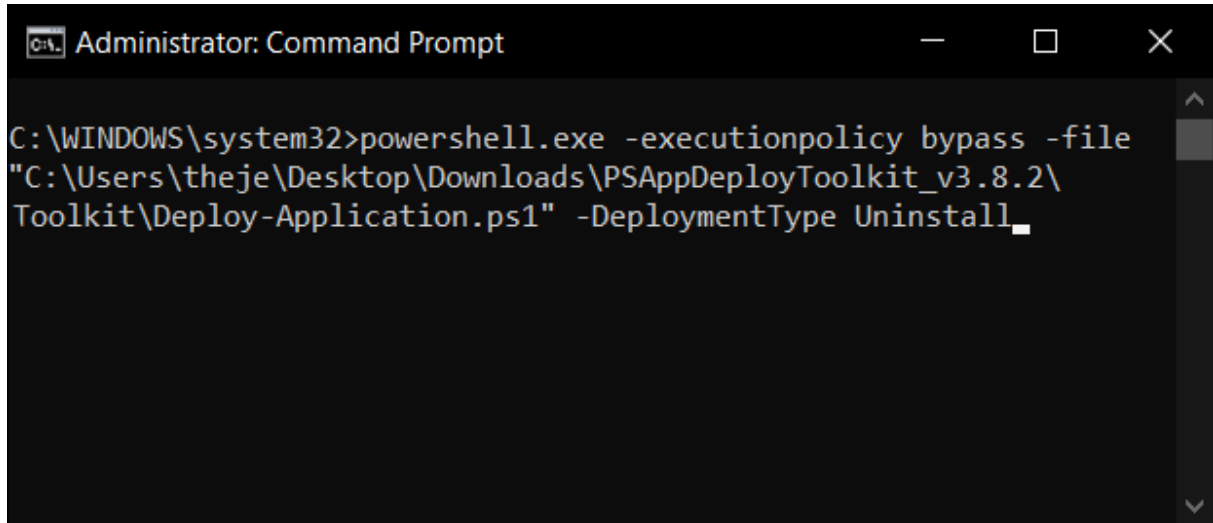
```
powershell.exe -executionpolicy bypass -file deployapplication.ps1
```



Deploy-Application.ps1 script install execution

To uninstall the application, we run almost the same command as before, but this time with the parameter `-DeploymentType Uninstall`:

```
powershell.exe -executionpolicy bypass -file deployapplication.ps1  
-DeploymentType Uninstall
```

A screenshot of a Windows Command Prompt window titled "Administrator: Command Prompt". The window has a black background and white text. The command entered is: `C:\WINDOWS\system32>powershell.exe -executionpolicy bypass -file "C:\Users\theje\Desktop\Downloads\PSAppDeployToolkit_v3.8.2\Toolkit\Deploy-Application.ps1" -DeploymentType Uninstall`. The cursor is at the end of the command. The window has standard Windows window controls (minimize, maximize, close) in the top right corner.

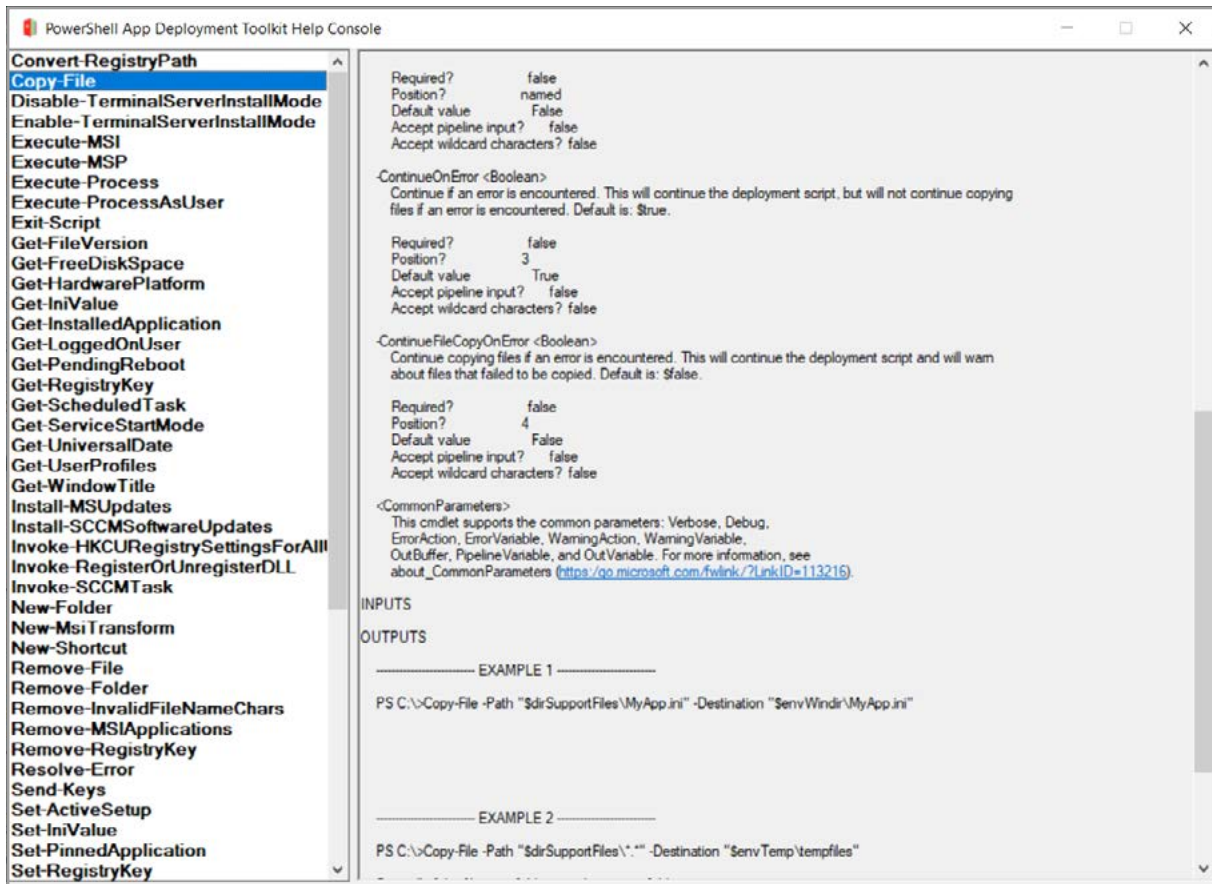
```
C:\WINDOWS\system32>powershell.exe -executionpolicy bypass -file  
"C:\Users\theje\Desktop\Downloads\PSAppDeployToolkit_v3.8.2\  
Toolkit\Deploy-Application.ps1" -DeploymentType Uninstall
```

Deploy-Application.ps1 script uninstall execution

Additional Information

For more information about all the functions, syntax and parameters, navigate to the AppDeployToolkit folder, right-click AppDeployToolkitHelp.ps1 and select **Run with PowerShell**.

It will bring up the following window:



PSADT Help Menu

There, you can find all the information you need, and multiple examples for each function.

Advanced Installer offers the possibility to [create a chained installation](#) of multiple packages, without needing the support of 3rd party tools.

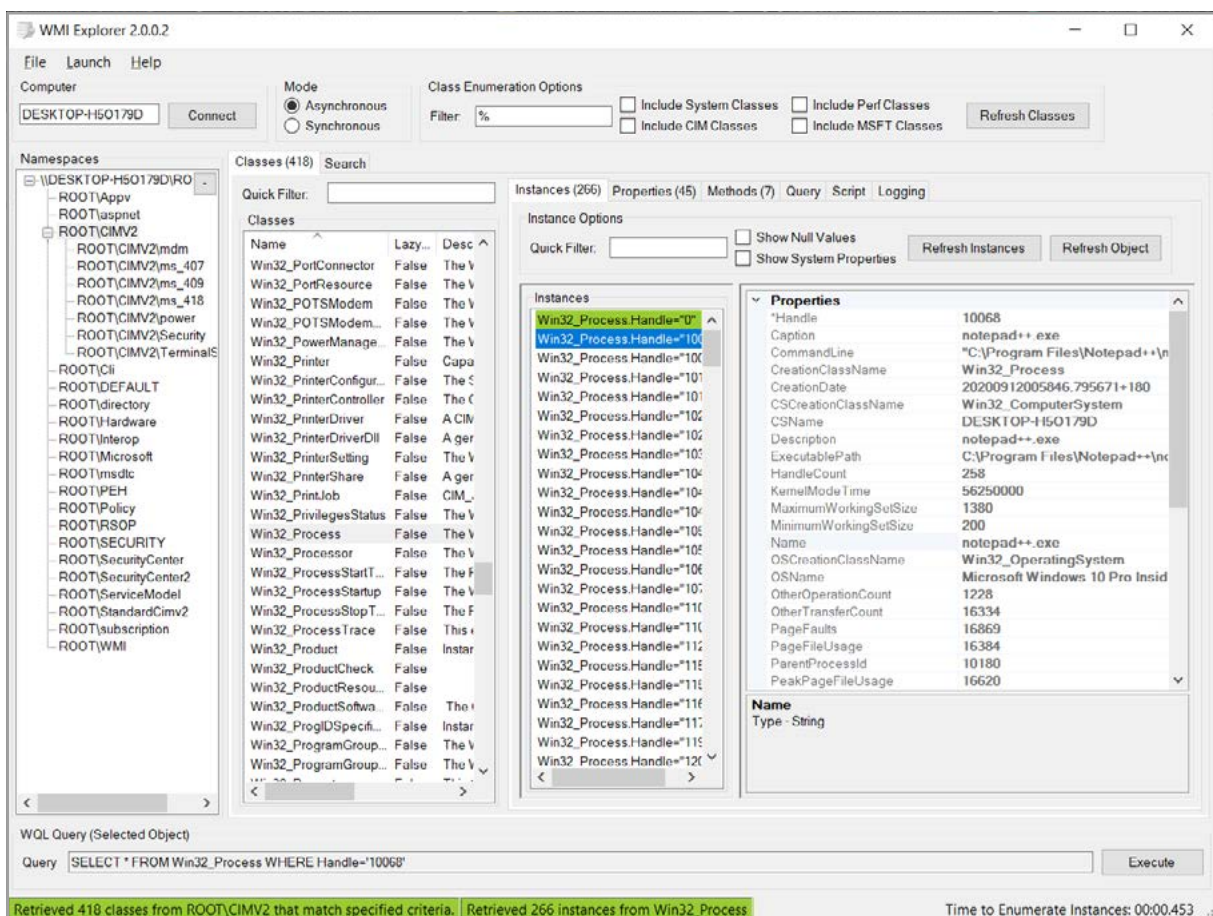
WMI Explorer

WMI Explorer is a small utility that provides the ability to browse and view WMI namespaces/classes/instances/properties in a single pane of view.

It helps the IT Pro search for the desired classes or instances when he wants to manipulate the WMI.

One example for this use is when you need to design/implement a kill process script in the logic of the installation.

To kill a process, you must use the Win32_Process class, which is present in the ROOT\CIMV2 namespace, to enumerate all the instances. If the name of the process is found in the instance, you can terminate it.



WMI Explorer Main View

There are dozens of scenarios out there, and if you ever want to quickly find an instance or a class in the WMI, WMI Explorer is the perfect tool.



List features and components for installed MSIs

This is not actually a tool, but rather a script that helps you compare if you performed the right changes to an MSI with a MST.

Let's say that you have a big vendor MSI with lots of features and components and you apply a transform to it (according to the specifications) that alters features and components (e.g. you remove certain features).

It shouldn't be an issue. But, how do you test if everything is installed successfully? How do you know if you selected the right features and components that need to be installed?

There are cases where a setup.exe that contains a hidden MSI installs that MSI with a certain [INSTALLLEVEL](#) that could remove certain features.

Microsoft offers a VBScript called [WiLstPrd.vbs](#) which is present in [Windows SDK Components for Windows Installer Developers](#).

With it, you can list products, properties, features, components and much more.

How can you use it to compare your original MSI with the one that has the changes you added?

It's easy.

First, install the original MSI on a clean machine with the wanted changes. Copy the WiLstPrd.vbs to a specific location, for example C:\WiLstPrd.vbs. In the same directory, create the following batch file listfeatandcomp.cmd (C:\listfeatandcomp.cmd):

```
cscript "C:\WiLstPrd.vbs" {11111111-2222-3333-4444-555555555555} f > "C:\features.txt"
```

```
cscript "C:\WiLstPrd.vbs" {11111111-2222-3333-4444-555555555555} c > "C:\components.txt"
```

Replace {11111111-2222-3333-4444-555555555555} with your MSI product code before executing the batch file.

The "f" parameter outputs the features and the "c" parameter outputs the components. For more details, check out the official documentation [here](#).

After you double click the listfeatandcomp.cmd, two txt files will be created in C:\, features.txt and components.txt, each containing the installed and uninstalled features. Now, on a clean machine, install your MSI with self-designed MST and repeat the steps.

After that, with the compare tool of your choice, compare the original features.txt/components.txt and the modified features.txt/components.txt

You can find WiLstPrd.vbs [here](#).

Wilogutl

Wilogutl.exe assists on the analysis of log files from a Windows Installer installation, and it displays suggested solutions to errors that are found in a log file.

Non-critical errors are not displayed. Wilogutl.exe can be run in quiet mode or with a user interface (UI). The tool generates reports as text files in both the UI and quiet modes. It works best with verbose Windows Installer log files, but it also works with non-verbose logs.

This tool is only available in the [Windows SDK Components for Windows Installer Developers](#).



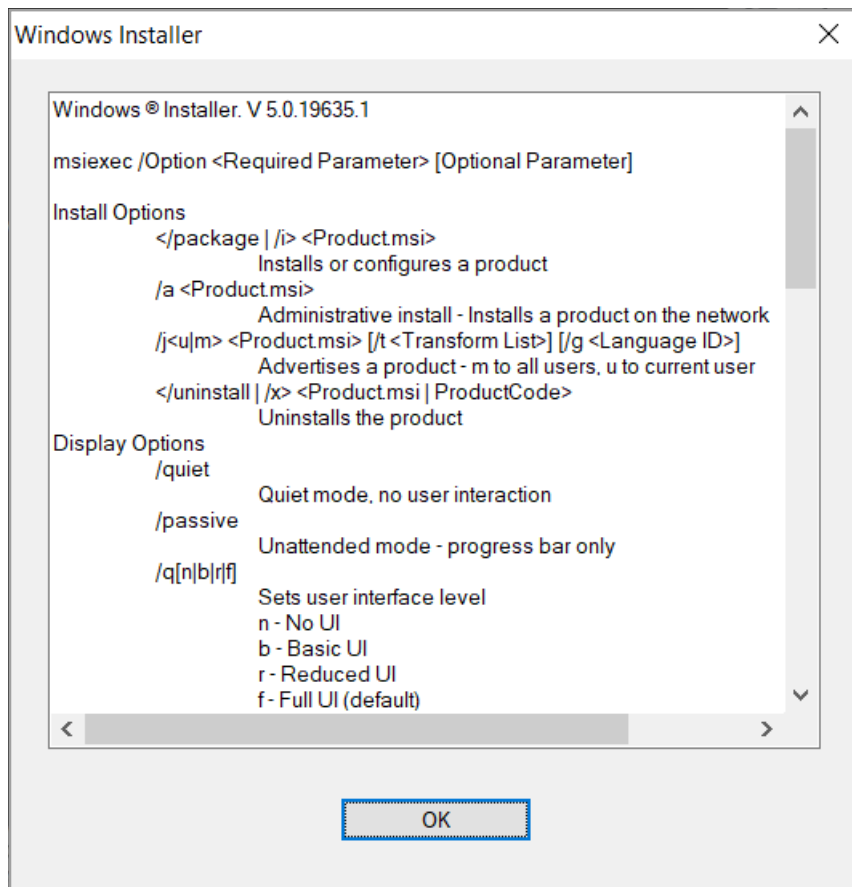
Debugging

It's possible that the package we create has some issues: either it does not work properly, does not install, does not properly self-heals or self-repairs, or even fails to uninstall. So, here's what we need to do when that happens.

Logs

First, we need to find the issue. The easiest way to determine where a package is cracking is to log in and read the log (preferably at the time of the error as it will be easier to identify the cause then).

The msiexec.exe executable provides a parameter for creating logs, during any stage of the application (installation, repair, uninstallation). This is / l, with related sub-parameters.



Windows Installer Help

```

log.txt - Notepad
File Edit Format View Help
MST (r) (D0:B4) [22:03:29:927]: Machine policy value 'Debug' is 0
MSI (c) (D0:B4) [22:03:29:927]: ***** RunEngine:
***** Product: C:\Users\theje\Documents\Advanced Installer\Projects\My Unregistered
Application-SetupFiles\My Unregistered Application.msi
***** Action:
***** CommandLine: *****
MSI (c) (D0:B4) [22:03:29:933]: Machine policy value 'DisableUserInstalls' is 0
MSI (c) (D0:B4) [22:03:30:000]: Note: 1: 1402 2: HKEY_CURRENT_USER\Software\Microsoft\Windows
\CurrentVersion\Policies\Explorer 3: 2
MSI (c) (D0:B4) [22:03:30:002]: SOFTWARE RESTRICTION POLICY: Verifying package --> 'C:\Users\theje
\Documents\Advanced Installer\Projects\My Unregistered Application-SetupFiles\My Unregistered
Application.msi' against software restriction policy
MSI (c) (D0:B4) [22:03:30:003]: Note: 1: 2262 2: \DigitalSignature 3: -2147287038
MSI (c) (D0:B4) [22:03:30:003]: SOFTWARE RESTRICTION POLICY: C:\Users\theje\Documents\Advanced
Installer\Projects\My Unregistered Application-SetupFiles\My Unregistered Application.msi is not
digitally signed
MST (r) (D0:B4) [22:03:30:006]: SOFTWARE RESTRICTION POLICY: C:\Users\theje\Documents\Advanced
Installer\Projects\My Unregistered Application-SetupFiles\My Unregistered Application.msi is
permitted to run at the 'unrestricted' authorization level.
Ln 1, Col 1 100% Windows (CRLF) UTF-16 LE

```

Log File example

Windows Installer also automatically creates package logs in the current user's temp directory. But to do this, we need to set the value of two registries, namely:

Windows Registry Editor Version 5.00

[HKEY_LOCAL_MACHINE \ SOFTWARE \ Policies \ Microsoft \ Windows \ Installer]

"Debug" = dword: 00000007

"Logging" = "voicewarmupX"

Analyzing the log file

The installation of an MSI file takes a series of actions. These can be standard actions or custom actions. Each action performed has an associated Return Value. The possible return values are:

Value	Meaning
0	Action not executed
1	Success
2	User canceled
3	Fatal Error
4	Suspended, waiting for reboot

Looking at the table above, you can see that a return value of 3 is useful. In the Notepad, use the **Find** command and search for **value 3**. You may find various instances of **return value 3** in the log file, so you have to determine which one caused the installation to abort. To do that, when the return value 3 is found in the file, start reading upwards from the error in the log file and see what actually caused it.

If a fatal error occurs and the installation aborts, the MSI package initiates a rollback procedure. If the installation is unsuccessful, the installer automatically performs a rollback installation that returns the system to its original state.

By manually searching through the log file, you may encounter a bunch of continuous lines with **FileRemove** or **ComponentUnregister**.

Rollback is important because the fatal error that caused the install to fail typically occurs right before the rollback process begins. Also, you can simply search through the log for **Rollback**.

So, for each standard action or custom action executed, its return value is displayed in the log (e.g. Action ended 16:34:29: InstallFiles. Return value 1.).

In the example above, we see that the return value for the **InstallFiles** standard action was 1, meaning that the action completed successfully. If this action failed and caused an error, we would have a return value of 3 – causing the rest of the installation to stop and the rollback process to begin (which would turn the system back to the same state it was before the installation began).

So, as a general rule, if an MSI installation fails, it's recommended to first open the log, search for **return value 3** and see where the log points.

Checking the Installation Status of Features and Components

The verbose log includes an entry for each feature and component the installation package may install. The log tells us what the state of a feature or component was prior to the installation, the state that was requested by the installation, and how the installer left the feature or component.

Features and components entries appear in the log as in the following example:

```
MSI (s) (C8:0C): Feature: myFeature; Installed: Absent; Request: Local; Action: Local
```

```
MSI (s) (C8:0C): Component: myComponent; Installed: Absent; Request: Local; Action: Local
```

In the verbose log, you will see that:

- The installation state of the feature and component was absent before running the package.
- The installation package requested a local installation of these features and components
- The feature and component were both installed locally.

The following table summarizes the possible component or feature states that can appear in the log:

Log entry	Value	Description
Installed	Local	The component or feature is currently installed to run locally.
	Source	The component or feature is currently installed to run from source.
	Advertise	The feature is currently advertised. Only features can be advertised, components cannot.
	Absent	The component or feature is not currently installed.
Request	Null	No request.
	Absent	Installation requests the component or feature to be uninstalled.
	Local	Installation requests the component or feature to be installed to run locally.
	Source	Installation requests that the component or feature to be installed runs from source.

Log entry	Value	Description
	Advertised	Installation requests the feature to be installed as an advertised feature.
	Reinstall	Installation requests the feature be reinstalled. Components do not use reinstall state
	Current	Installation requests the feature to be installed in the default authored install state.
Action	Null	No action is done.
	Absent	The installer actually uninstalls the component or feature.
	Local	The installer installs the component or feature to run locally
	Source	The installer installs the component or feature to run from source.
	Advertised	The installer installs the feature as an advertised feature.
	Reinstall	The installer reinstalls the feature.
	Current	he installer installs the feature in the default authored install state.
	FileAbsent	The installer uninstalls the component's files and leaves all other resources of the component installed.

In order to check for the features and components states, please search for the InstallValidate standard action. After the standard action is marked as the current action being executed, the features and components state are displayed on the following lines in the log.

Tips for log reading

The verbose log gives you useful information about the installation process. For example:

“Disallowing uninstallation of component: GUID’s component since another client exists”

This can happen if the same components are shared between multiple packages installed on the same machine. Windows Installer keeps a refCount of the components and does not allow removing them until all the applications that use them are removed.

Also, this may happen if you duplicate a project file (saved under a different name or by using the “copy-paste” method). It is strongly recommended to not do this because the created project will have the same GUIDs (Upgrade Code, Product Code, components ID) as the source/original project. To avoid this, you must use the [Save as template](#) option.

If there are files missing from the installation folder during an upgrade operation, search through the log for the following message:

“Disallowing installation of component: GUID’s component since the same component with higher versioned keyfile exists”

If you find it, this is the reason why your file is not copied on the target machine.

The upgrade process performs the following actions:

- Detect and completely remove older products. During this operation, the file will be removed from the machine.
- Install the new product. The file from the upgraded version will not be installed since its component was not marked for installation.

To overcome this behavior, you can enable the **Always overwrite existing file** option from the [File Operations Tab](#) of the [File Properties](#).

“MSI (s): File: C:\MyApp\MyExe.exe; Won’t Overwrite; Existing file is of an equal version”

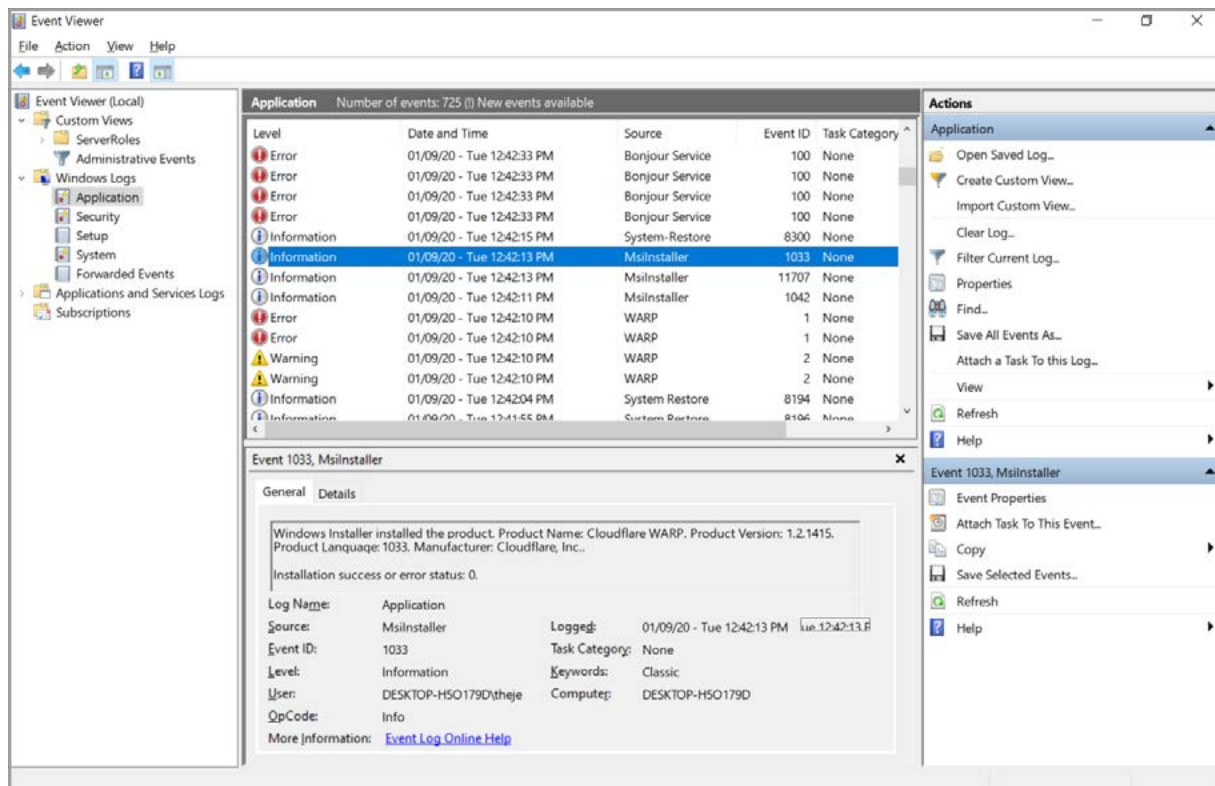
This indicates that the installation package will not overwrite the existing file since it is the same version as the one being installed.

For a comprehensive understanding on how to read a Windows Installer verbose log file, check out [this article](#).



Event Viewer

A variant proposed by the operating system to detect where an application cracks, is the event viewer (Control Panel \ Administrative Tools).



Event Viewer

The errors made by our package can be identified quite quickly, looking at the time they appeared, or at the references to Msinstaller.

For each error, the event viewer provides two entries.

The first window tells us which package the entry refers to, and the second one, what caused the error. Although they may seem difficult to read, the package is easily identified with the product code.

Quality Assuring the MSI

Quality assuring a Windows Installer package requires careful handling and a hawk eye. Every company is different and has different rules, but below are most of the important things you should look for when you are testing the package.

Naming Standards	
MSI name format	Your company standard, for example ProductName-ProductVersion- Architecture-ReleaseNR.msi
MST name format	Your company standard, for example ProductName-ProductVersion- Architecture-ReleaseNR.mst
Summary Information	
ProductName	Your company standard, for example [ProductName] [Product Version]
Title	Your company standard, for example [ProductName] [Product Version] [Release NR]
Subject	Your company standard, usually empty
Author	Your company standard
Comments	Your company standard
Keywords	Installer,MSI,Database
Properties	
ALLUSERS	1
ARPNOMODIFY	0 - If 1 document why necessary
ARPNOREMOVE	0 - If 1 document why necessary
ARPNOREPAIR	0 - If 1 document why necessary
REBOOT	ReallySuppress
ROOTDRIVE	C:\



ISCHECKFORPRODUCTUPDATES	Remove property
MSIDISABLERMRESTART	0
MSIRMSHUTDOWN	2
MSIRESTARTMANAGERCONTROL	Disable
ARPSYSTEMCOMPONENT	If used, it needs to be documented.
File/Folder checks	
Ensure that files installing to System32 or any common folder are Reference Counted	Check the log file to determine if any of the folders listed need to be shared.
No unnecessary File/Folder entries.	No unnecessary entries.
Registry checks	
Inspecting Registry for any unnecessary entries. Most should be included in the Exclusion List	No unnecessary entries.
Other checks	
<p>Shortcut placement</p> <p>Start Menu\Programs\<application directly="" in="" menu<="" name>="" or="" p="" start=""> <p>Check for unnecessary shortcuts. e.g. Product Registration / Readme / Vendor URL.</p> <p>Also, make sure no quick launch or non standard location shortcuts exist unless specified in the approved discovery document.</p> </application></p>	Your company standard. In any case (capture, MST, silent), shortcut locations remain just as the vendor places them (default). Only in rare cases where the customer asks for a different Start Menu structure this is modified
No references to network drives i.e. "H:\".	Check with a table search in your MSI editor.
Ensure there are no unused directory table entries	Delete any unused directories in directory table

Media table	<ul style="list-style-type: none"> • Ensure there are no unused entries • LastSequence value should not be larger than the greatest Sequence value from the File table.
If ActiveSetup is used and a new release of a package is created (e.g. to fix an issue), then ensure the "Version" string value in the registry is incremented.	<p>HKLM\SOFTWARE\Microsoft\Active Setup\Installed Components\[ProductCode]</p> <p>Version=X,X</p> <p>Note: Do not use decimal points in versions within ActiveSetup keys as they are ignored.</p>
If ActiveSetup is used, check to see if it needs removal	In most cases, at uninstall, the Active Setup keys should be deleted (from HKCU).
Custom Action Check	Check if all the custom actions are correctly placed and function correctly.
Installation	
Ensure that these Device Drivers are managed correctly within the package.	
Install any prerequisites as documented.	
Install a previous version of the application and check if the current package upgrades the previous package	

<p>Log on as Administrator and install the application under the SYSTEM context (psexec -s) ensuring that core applications are ran during the process, if integration is required (Do not run the application as an admin user). After installation, DELETE THE SOURCE MEDIA (MSI,MST,ENTIRE FOLDER) FROM WHERE THE PACKAGE HAS BEEN INSTALLED TO CHECK IF THE PACKAGE REQUIRES MEDIA DURING SELF-HEALING. Use the installation command line. Ensure pop ups / messages during installation are consistent with the wanted behavior. Reboot / Log off and on if required by the installation i.e. check for ActiveSetup.</p>	
<p>Launch all shortcuts as the locked down user.</p>	
<p>Test functionality of the application as a locked down user. Ensure no popups / EULA / first use / product registration dialogs. Check auto updates disabled in the user interface. Ensure the functionality meets all requirements.</p>	
<p>Check that ODBC entries have been created on the machine.</p>	
<p>Check that services have been installed on the machine.</p>	
<p>Check services path(s) for vulnerabilities.</p>	
<p>Confirm that environment variables have been applied correctly.</p>	
<p>Check installation logs to verify the installation was successful.</p>	

Check permissions are set correctly	
Check Firewall rules	
Check Control Panel applet(s) (if any).	
Ensure there are no errors / unexpected repairs after reboot.	
Revert to a clean build. Repeat the installation tests above after installing and removing the previous version. (only if previous version exists)	
Repair	
Simulate repair	<p>Remove a keypath and then launch the application.</p> <p>Check if the removed item has been restored.</p> <p>Check if the package size has not ballooned which would indicate a problem with payload dropping during repair.</p> <p>Check application functionality.</p>
MSI repair	<p>Check user based components (e.g. User Profile files) are created during the repair and that no unnecessary repair happens on subsequent launches.</p>
ActiveSetup	<p>ActiveSetup should only be used if:</p> <p>a) standard MSI repair cannot be used e.g. Unadvertised shortcut.</p> <p>Or</p> <p>b) it is part of the MSI design</p>
Uninstall	

<p>Login as Administrator and Uninstall packages running under the SYSTEM context (psexec -s) using the command line. making sure that all components that should be uninstalled are uninstalled. Ensure that core applications are launched if an integration is required by the application. (Use the installation command line from the package build document.)</p> <p>Ensure pop ups / messages during removal are consistent with the needed behavior.</p> <p>Ensure all running processes are closed and removed (i.e. taskbar items).</p>	
Reboot (if applicable) after uninstall.	Check system state is as expected.
Ensure that all shortcuts have been removed	
Ensure the application folder is removed.	
Ensure services are removed.	
Ensure ODBC entries/drivers are removed (if applicable).	
Check environment variables are removed. The path variable should be checked to ensure that the whole path variable has not been removed.	
Registry - application specific keys removal.	Depending on the nature of the package, check if the application specific registry keys have all been removed.
Installation directory removal	Check that the INSTALLDIR has been removed. If not possible, it should be documented.
Firewall rules removal check.	
Control Panel applets removal check.	
Check file associations are correctly removed or reverted (if shared).	

Review the event log errors and warnings, ensure none exist that imply a packaging issue exists..	
Check Uninstall logs to verify Uninstall was successful.	



About the Author

With almost two decades of experience as an IT Pro engineer and manager in enterprises under his sleeve, Alex Marin has managed a huge amount of end-users and has many stories to share about the industry. (Follow him on [Twitter](#) to learn more)

When he is not tinkering with his own tools and scripts, Alex loves teaching the secrets of Windows Installer either by writing a new article or through his videos, posted on the [Advanced Installer Youtube channel](#).

In this book, he's sticking to the fundamentals of application packaging. Mainly, on the useful foundations that software engineers currently developing or managing Windows Applications can put into practice.



Alex Marin

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