

# ThinApp Package.ini Parameters Reference Guide

ThinApp 4.7

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# About This Guide

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The *ThinApp Package.ini Parameters Reference Guide* provides information on how to configure and customize the ThinApp Package.ini parameters. You can refer this guide to customize the parameters of the virtual application outside of the capture process.

## Intended Audience

This book is intended for anyone who has to customize the Package.ini parameters of the captured applications. Typical users are system administrators responsible for the distribution and maintenance of corporate software packages.



# 1

## Configuring Package Parameters

---

Advanced users can customize the parameters of a virtual application, outside of the capture process. Parameters can affect the configuration of build options that include MSI, update, and entry point settings.

The `Package.ini` file is located in the project folder for your virtual application. The file contains parameters that configure a captured application during the build process. The Setup Capture wizard sets the initial values of some `Package.ini` parameters. You can save changes to the `Package.ini` file and build the project to have the parameter changes take effect.



# Package.ini File Structure

The structure of the `Package.ini` file includes sections that apply to all applications or individual applications.

Most parameters must appear under a specific section heading. The `Package.ini` file contains the following headings:

**[BuildOptions]**

The `[BuildOptions]` section of the `Package.ini` file applies to all applications. Individual applications inherit these parameters unless application-specific entries override the settings. For example, the `[Adobe Reader 8.exe]` section of the `Package.ini` file for an Adobe Reader application might have settings that override the larger `[BuildOptions]` parameters. The application-specific parameters show the application entry points that you create during the build process.

**[<application>.exe]**

**[FileList]**

The `[FileList]` parameters act as `[BuildOptions]` parameters. They are grouped separately from other `[BuildOptions]` parameters for backward compatibility reasons. You can add the `[FileList]` heading manually to the file when you add the `ExcludePattern` parameter.

**[Compression]**

The `[Compression]` parameters act as `[BuildOptions]` parameters. They are grouped separately from other `[BuildOptions]` parameters for backward compatibility reasons.

**[Isolation]**

The `[Isolation]` parameters act as `[BuildOptions]` parameters. They are grouped separately from other `[BuildOptions]` parameters for backward compatibility reasons.



# 3

## Package.ini or ##Attributes.ini Files That Override Package.ini Settings

---

You can apply certain parameters to the `Package.ini` or `##Attributes.ini` files, depending on requirements, that override `Package.ini` settings at directory level.

You can use the `DirectoryIsolationMode`, `CompressionType`, and `ExcludePattern` parameters in an `##Attributes.ini` file to override directory-level `Package.ini` settings. The `##Attributes.ini` file is located in the folder macros of the project folder.

For more information about modifying the `##Attributes.ini` file settings, see the *ThinApp User's Guide*.



# 4

## Configuring the ThinApp Runtime

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You can modify ThinApp parameters for runtime configuration tasks that affect application startup performance and virtual computer names.

This chapter includes the following topics:

- “[NetRelaunch Parameter](#),” on page 15
- “[RuntimeEULA Parameter](#),” on page 16
- “[VirtualComputerName Parameter](#),” on page 16
- “[Wow64 Parameter](#),” on page 17
- “[QualityReportingEnabled Parameter](#),” on page 17

### NetRelaunch Parameter

The NetRelaunch parameter determines whether to restart an application from the local disk when you run the application from a network share or removable disk, to address the slow startup of applications.

ThinApp sets an initial value of the NetRelaunch parameter that detects whether an application runs from a network drive or a removable disk, and uses a stub executable file on the local hard disk to restart the application. This process addresses performance problems that Symantec AntiVirus generates when it tries to do a complete scan of executable files that open from a network share or removable disk, and on executable files that make the initial network connections. The scan can affect start times for large executable files.

Because a large number of desktop computers use Symantec AntiVirus, ThinApp enables applications to open from a network share without incurring lengthy scan times. When the application runs from a network share or removable disk, ThinApp creates a stub executable file in the directory that the CachePath parameter sets on the local disk and restarts the application from this stub executable file. The stub executable file can load the runtime from the large package and read the remainder of the application from its original location on the network. Some AntiVirus applications perceive that the application is local, so does not scan the larger executable file on the network share or removable disk.

### Example: Modifying the NetRelaunch Parameter

This example shows how you can modify the NetRelaunch parameter for stronger initial startup performance.

Modify the parameter if your application is small or you know that Symantec AntiVirus is not installed on the desktops on which you are deploying the application.

```
[BuildOptions]  
NetRelaunch=0
```

## RuntimeEULA Parameter

The RuntimeEULA parameter controls the End-User License Agreement display for the package. This parameter addresses legacy EULA requirements. VMware does not require a runtime EULA for ThinApp packages.

---

**NOTE** Do not modify the value of this parameter.

---

### Example: Default RuntimeEULA Value

This example shows how the RuntimeEULA parameter prevents the display of the End-User License Agreement.

```
[BuildOptions]
;Default: do not show an Eula
RuntimeEULA=0
```

## VirtualComputerName Parameter

The VirtualComputerName parameter determines whether to rename the computer name, to avoid naming conflicts between the capture process and the deployment process.

Applications can use the name of the computer on which they are installed, or connect to a database and use the name of the computer in the connection string. Because the capture process is different from the deployment process, captured applications that require a computer name must add the computer name to the virtual package to ensure that the application can run on any machine.

ThinApp comments out the initial setting of the VirtualComputerName parameter. This parameter uses a string that the GetComputerName and GetComputerNameEx API functions return in a virtual application.

### Example: Including a Virtual Computer Name

This example shows how the VirtualComputerName parameter creates a second name for a computer named LOCALHOST, which will be captured in the virtual application. The application uses the second name to connect to a virtual machine. If the capture system lacks the LOCALHOST name, ThinApp comments out the VirtualComputerName parameter.

```
;VirtualComputerName=<original_machine_name>
```

If you rename a clean machine as LOCALHOST before performing the capture process, the Package.ini file activates the name that the VirtualComputerName parameter created. The virtual application works with the renamed LOCALHOST name because any computer that the application runs on receives this value as the computer name.

If you run a GetComputerName or GetComputerNameEx command, the computer returns *LOCALHOST*. If the Windows system requires the GetComputerName and GetComputerNameEx commands to operate in a standard way and return the actual name of the computer where the application runs, do not rename the machine as *LOCALHOST*.

```
VirtualComputerName=LOCALHOST
```

### Example: Including an Environment Variable

In addition to specifying a literal string such as *LOCALHOST*, you can include an environment variable.

When you specify an environment variable, the value returned is the value of the environment variable. If the value of the VirtualComputerName parameter is %VCOMPNAME%, and the %VCOMPNAME% environment variable is set to *EnvCompName*, the GetComputerName API returns *EnvCompName*.

```
VirtualComputerName=%VCOMPNAME%
```

## Wow64 Parameter

The Wow64 parameter simulates a 32-bit environment for 32-bit applications that cannot run on a 64-bit Windows operating system.

If a 32-bit application tries to handle its own 64-bit registry redirection, you can activate this parameter before building a project. ThinApp comments out the initial setting to prevent Windows on Windows 64-bit (WOW64) emulation.

### Example: Uncommenting the Wow64 Parameter

The example shows how to uncomment the Wow64 parameter to simulate a 32-bit environment for 32-bit applications on a 64-bit operating system. For example, a virtualized 32-bit Oracle application might not work on a 64-bit operating system.

```
[BuildOptions]  
Wow64=0
```

## QualityReportingEnabled Parameter

The QualityReportingEnabled parameter specifies whether VMware may collect anonymous data on a package to improve ThinApp application support. VMware collects application information such as the version and the number of application failures.

If you agree to anonymous data collection during the capture process, the QualityReportingEnabled parameter uploads data every ten days.

### Example: Turning Off Data Collection

You can modify the QualityReportingEnabled parameter to turn off ThinApp data collection.

```
[BuildOptions]  
QualityReportingEnabled=0
```



# Configuring Isolation

ThinApp isolation parameters determine the read and write access to the file system and registry keys.

This chapter includes the following topics:

- ["DirectoryIsolationMode Parameter,"](#) on page 19
- ["RegistryIsolationMode Parameter,"](#) on page 20

## DirectoryIsolationMode Parameter

The `DirectoryIsolationMode` parameter specifies the level of read and write access for directories to the physical file system.

The capture process sets the initial value of the `DirectoryIsolationMode` parameter in the `Package.ini` file. This parameter controls the default isolation mode for the files created by the virtual application, except when you specify a different isolation mode in the `##Attributes.ini` file for an individual directory. Any unspecified directories, such as `C:\myfolder`, inherit the isolation mode from the `Package.ini` file.

ThinApp provides only the *Merged* and *WriteCopy* isolation mode options in the capture process. You can use the Full isolation mode outside the setup capture wizard to secure the virtual environment.

With Merged isolation mode, applications can read and modify elements on the physical file system outside of the virtual package. Some applications rely on reading DLLs and registry information in the local system image. The advantage of using Merged mode is that documents that users save appear on the physical system in the location that users expect, instead of in the sandbox. The disadvantage is that this mode might clutter the system image. An example of the clutter might be first-execution markers by shareware applications written to random computer locations as part of the licensing process.

With WriteCopy isolation mode, ThinApp can intercept write operations and redirect them to the sandbox. You can use WriteCopy isolation mode for legacy or untrusted applications. Although this mode might make it difficult to find user data files that reside in the sandbox instead of the physical system, the mode is useful for locked-down desktops where you want to prevent users from affecting the local file system.

With Full isolation mode, ThinApp blocks visibility to system elements outside the virtual application package. This mode restricts any changes to files or registry keys to the sandbox and ensures that no interaction exists with the environment outside the virtual application package. Full isolation prevents application conflict between the virtual application and applications installed on the physical system. Do not use the Full isolation mode in the `Package.ini` file because that mode blocks the ability to detect and load system DLLs. You can use Full isolation mode as an override mechanism in the `##Attributes.ini` files.

ThinApp caches the isolation modes for the registry and the file system at runtime in the sandbox. If you change the isolation mode for the project and rebuild the executable file, you might delete the sandbox for the change to take effect.

You must place the parameter under an [Isolation] heading.

For more information about modifying the `##Attributes.ini` file settings, see the *ThinApp User's Guide*.

## Example: Using WriteCopy Isolation

In this example, you modify the `DirectoryIsolationMode` parameter with *WriteCopy* isolation to ensure that the virtual application can read resources on the local machine, but not write to the host computer. This is the default setting for the `snapshot.exe` utility.

```
[Isolation]
DirectoryIsolationMode=WriteCopy
```

## Example: Using Merged Isolation

In this example, you assign *Merged* isolation mode to ensure that the virtual application can read resources on and write to any location on the computer, except where the package specifies otherwise. *Merged* is the default setting for the Setup Capture wizard.

```
[Isolation]
DirectoryIsolationMode=Merged
```

## RegistryIsolationMode Parameter

The `RegistryIsolationMode` parameter controls the isolation mode for registry keys in the package. This setting applies to the registry keys that do not have explicit settings.

The capture process does not set the value of this parameter. You can configure the registry isolation mode only in the `Package.ini` file.

ThinApp sets the initial registry isolation mode to *WriteCopy*.

Do not use the *Full* isolation mode in the `Package.ini` file because that mode blocks the ability to detect and load system DLLs. You can use *Full* isolation mode as an override mechanism. You can place exceptions to the configured `RegistryIsolationMode` parameter in the registry key text files in the project directory. An exception might appear in a file, such as `HKEY_CURRENT_USER.txt`, as *isolation\_full*  
`HKEY_CURRENT_USER\Software\Macromedia`.

All runtime modifications to virtual files in the captured application are stored in the sandbox, regardless of the isolation mode setting. At runtime, virtual and physical registry files are indistinguishable to an application, but virtual registry files always supersede physical registry files when both exist in the same location. If virtual and physical entries exist at the same location, isolation modes do not affect access to these entries because the application always interacts with virtual elements.

If external group policy updates occur separately from the package through the physical registry, you might remove virtual registry files from a package and verify that the parent file of these virtual registry files does not use *Full* isolation. Because child files inherit isolation modes from parent elements, *Full* isolation in a parent file can block the visibility of physical child files from an application.

## Example: Using WriteCopy Isolation in the Registry

This example shows how you can modify the `RegistryIsolationMode` parameter to ensure that the application can read keys from the host computer, but not write to the host computer.

```
[Isolation]
RegistryIsolationMode=WriteCopy
```

## Example: Using Merge Isolation in the Registry

This example shows how you can ensure that the application can write to any key on the computer, except where the package specifies otherwise.

```
[Isolation]  
RegistryIsolationMode=Merged
```



# Configuring File and Protocol Associations

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You can modify ThinApp parameters to associate file extensions with applications and to specify protocols that are visible to the physical environment.

This chapter includes the following topics:

- “[FileTypes Parameter](#),” on page 23
- “[Protocols Parameter](#),” on page 24

## FileTypes Parameter

The FileTypes parameter lists file extensions that the `thinreg.exe` utility associates with an executable file.

The capture process generates initial values that you cannot add to. You can remove extensions that you do not want to associate with the virtual package. Do not use separators between the file extensions in the list.

### Example: Removing a File Extension From a Package to Ensure That it is Opened By a Version of the Application in the Physical Environment

A Microsoft Word 2007 package specifies `.doc.docx` as the values of the FileTypes parameter. If you capture Microsoft Office 2007 and have Microsoft Office 2003 installed in the physical environment, you can remove the `.doc` extension from the FileTypes parameter and leave the `.docx` extension to ensure that Microsoft Word 2003 opens `.doc` files and Microsoft Word 2007 opens `.docx` files.

```
[Microsoft Office Word 2007.exe]
FileTypes=.docx
```

### Example: Creating File Type Extensions and Linking Them to An Application

The capture process can create file type associations for `.doc` and `.dot` extensions and link them to Microsoft Word.

```
[Microsoft Office Word 2003.exe]
ReadOnlyData=bin\Package.ro.tvr
Source=%ProgramFilesDir%\Microsoft Office\OFFICE11\WINWORD.EXE
FileTypes=.doc.dot
```

## Protocols Parameter

The **Protocols** parameter specifies the protocols, such as HTTP, that are visible to applications in the physical environment. This parameter is similar to the **FileTypes** parameter, but deals with applications that handle protocols rather than file types.

The capture process generates initial values that you cannot add to. You can remove entries for browsers or other applications.

### Example: Specifying the mailto Protocol for A Microsoft Outlook Package

The capture process can specify protocols, such as the `mailto` protocol for a Microsoft Outlook package, in the **Protocols** parameter.

```
[Microsoft Office Outlook 2007.exe]
Protocols=feed;feeds;mailto;Outlook.URL.mailto;stssync;webcal;webcals
```

# Configuring Build Output

You can modify ThinApp parameters to specify the location of the build output and the files in the package.

This chapter includes the following topics:

- “[ExcludePattern Parameter](#),” on page 25
- “[Icon Parameter](#),” on page 26
- “[OutDir Parameter](#),” on page 26
- “[RetainAllIcons Parameter](#),” on page 27

## ExcludePattern Parameter

The ExcludePattern parameter excludes files or directories during the application build process.

You must add a [FileList] heading before this parameter entry.

You can use a comma to separate patterns in the list. Wildcards (\*) match none of the characters or at least one of the characters and question marks (?) match exactly one character. The syntax is similar to the DOS dir command, but you can apply wildcard characters to directory names and filenames.

You can specify the ExcludePattern parameter in the Package.ini file, where the pattern exclusion applies to the entire directory structure, and in the ##Attributes.ini file, where ThinApp adds the pattern exclusion to the current list of exclusions, but applies settings only to the specific directory and subdirectories. You can create a different exclusion list for different directories in your project.

### Example: Excluding Version Control Information From the Virtual File System

If you store packages in a version control system and you want to exclude version control information from the virtual file system, you can exclude any directories called .svn or .cvs and all the subdirectories.

```
[FileList]
ExcludePattern=\.svn,\.cvs
```

The pattern does not match filenames or directories that contain .svn or .cvs in the middle of the string.

### Example: Excluding Paths That End With .bak or .msi

You can exclude any path that ends with .bak or .msi.

```
[FileList]
ExcludePattern=*.bak,*.msi
```

## Icon Parameter

The Icon parameter specifies the icon file to associate with a generated executable file. This icon appears in the application, for example Microsoft Word, and in the files associated with the application, such as .doc files.

Each application includes its own icon stored as a .ico file, within the .exe file of the application, or within a .dll file.

The capture process attaches the icons to the executable files.

The application uses the main group icon from the executable file in the Source parameter and the individual icon resource that the group icon points to.

### Example: Using an Alternative Icon

You can modify the Icon parameter to use an alternative icon by specifying an executable file that differs from the executable file in the Source parameter.

Alternative icons might be useful for third-party companies.

```
[<my_app>.exe]
Source=%ProgramFilesDir%\<my_app>\app.exe
Icon=%ProgramFilesDir%\<my_app>\app2.exe
```

### Example: Specifying an Icon

You can specify an icon set by appending ,1 ,2 to the end of the icon path.

```
[<my_app>.exe]
Source=%ProgramFilesDir%\<my_app>\<app>.exe
Icon=%ProgramFilesDir%\<my_app>\<app2>.exe,1
```

### Example: Using an ICO File

You can use a .ico file to specify the application icon.

```
[<my_app>.exe]
Source=%ProgramFilesDir%\<my_app>\<app>.exe
Icon=%ProgramFilesDir%\<my_app>\<my_icon>.ico
```

## OutDir Parameter

The OutDir parameter specifies the directory that stores the build.bat output. Do not modify the value of this parameter.

### Example: Specifying the BIN Directory for the Project

The static value of the OutDir parameter specifies the bin directory of the project.

```
[BuildOptions]
OutDir=bin
```

## RetainAllIcons Parameter

The `RetainAllIcons` parameter keeps all of the original icons of the executable file listed in the `Source` parameter in the application.

Icons that are not assigned to application executable files reside in the virtual file system of the package. The `RetainAllIcons` parameter determines whether to copy the unused icons from the virtual file system to the executable file.

To save disk space, ThinApp sets an initial value that removes unused icons from the portion of the executable file that is visible to the physical environment.

### Example: Keeping All Original Icons of an Application

You can modify the `RetainAllIcons` parameter to keep all of the original icons of the application.

```
[app.exe]
Source=%ProgramFilesDir%\myapp\app.exe
RetainAllIcons=1
```



# Configuring Permissions

You can modify parameters for security tasks that define user access to packages and change Data Execution Prevention (DEP) protection.

Permissions parameters are generally specified under the [build options] section.

This chapter includes the following topics:

- “[AccessDeniedMsg Parameter](#),” on page 29
- “[AddPageExecutePermission Parameter](#),” on page 29
- “[PermittedGroups Parameter](#),” on page 30
- “[UACRequestedPrivilegesLevel Parameter](#),” on page 31
- “[UACRequestedPrivilegesUIAccess Parameter](#),” on page 31

## AccessDeniedMsg Parameter

The AccessDeniedMsg parameter contains an error message to display to users who do not have permission to run a package.

ThinApp sets a default message that notifies the user to contact the administrator.

### Example: Adding a Contact Number

You can modify the AccessDeniedMsg parameter to add a technical support number.

```
[BuildOptions]
PermittedGroups=Administrator;OfficeUsers
AccessDeniedMsg=You do not have permission to execute this application, please call support
@1-800-822-2992
```

## AddPageExecutePermission Parameter

The AddPageExecutePermission parameter supports applications that do not work in a DEP environment.

The DEP feature of Windows XP SP2, Windows Server 2003, and later operating system versions protects against some security exploits that occur with buffer overflow.

This feature creates compatibility issues. Windows turns off the feature by default on Windows XP SP2, and you use a machine-specific opt-in or opt-out list to specify to which of the applications to apply DEP protection. Opt-in and opt-out policies can be difficult to manage when a large number of machines and applications are involved.

The AddPageExecutePermission parameter instructs ThinApp to add execution permission to pages that an application allocates. The application can then run on machines that have DEP protection enabled, without modifying the opt-out list.

ThinApp sets an initial value for the AddPageExecutePermission parameter that prevents any change to the DEP protections.

## **Example: Adding Execution Permission**

You can modify the AddPageExecutePermission parameter to add execution permission to pages that an application allocates. ThinApp executes code from memory pages that the application specifies. This is useful for applications that combine a program and its data into a single area of memory

```
[BuildOptions]
;Disable some Data Execution protections for this particular application
AddPageExecutionPermission=1
```

## **PermittedGroups Parameter**

The PermittedGroups parameter restricts a package to a specific set of Active Directory users.

You can specify group names, SID strings, or a mix of group names and SID strings in the same line of the PermittedGroups parameter. If you use a domain-based group name, you must connect to that domain when you build the application package. If you add a SID in the parameter value, you are not required to connect to the domain where the SID is defined.

Active Directory Domain Services define security groups and distribution groups. This parameter only supports nested security groups. For example, if a user is a member of security group A, and security group A is a member of security group B, ThinApp can detect the user as a member of security group A and security group B.

When ThinApp builds an application, ThinApp assumes that any specified group names are valid and converts the names to SID values. ThinApp can resolve group ownership at runtime using cached credentials. You can continue to authenticate laptop users even when they are offline. If the user does not have access to run the package, you can customize the AccessDeniedMsg parameter to instruct the user.

You can place the PermittedGroups parameter under the [BuildOptions] heading to affect the package, or under the [<application>.exe] heading to affect a specific application. The [<application>.exe] value overrides the default [BuildOptions] value for the specific application.

## **Example: Specifying a List of Active Directory Members**

You can modify the PermittedGroups parameter to specify a list of Active Directory user group names, separated by semicolons. The parameters in the [BuildOptions] section set global settings for the entire project.

```
[BuildOptions]
PermittedGroups=Administrator;OfficeUsers
AccessDeniedMsg=You do not have permission to execute this application, please call support @
1-800-822-2992
```

## **Example: Overwriting Global PermittedGroups Setting**

You can specify a user group setting for a specific application that overwrites the global PermittedGroups setting.

```
[App1.exe]
PermittedGroups=Guest
AccessDeniedMsg=You do not have permission to execute this application, please call support @
1-800-822-2992
```

## Example: Inheriting the Global PermittedGroups Setting

If you do not specify a `PermittedGroups` setting for an application, the application inherits the global `PermittedGroups` value in the `[BuildOptions]` section.

```
[App2.exe]
```

```
...
```

## Example: Mixing Group Names and SID Strings

You can mix group names and SID strings in the same entry for the `PermittedGroups` parameter.

```
PermittedGroups=S-1-5-32-544;Office Users
```

## UACRequestedPrivilegesLevel Parameter

The `UACRequestedPrivilegesLevel` parameter specifies privileges for programs requiring User Account Control (UAC) information. This parameter affects users working on Windows Vista or later operating system versions.

You can use the following values to specify privileges:

- `asInvoker`

This value uses the profile in Vista.

- `requireAdministrator`
- `highestAvailable`

This value uses the highest available privilege that can avoid the UAC prompt.

If you do not specify privileges, ThinApp does not assign a default value but operates according to the `asInvoker` setting.

## Example: Specifying Administrator Privileges for an Application

You can modify the `UACRequestedPrivilegesLevel` parameter to specify administrator privileges for an application.

```
[BuildOptions]
UACRequestedPrivilegesLevel=requireAdministrator
```

## UACRequestedPrivilegesUIAccess Parameter

The `UACRequestedPrivilegesUIAccess` parameter specifies user interface access on Windows Vista or later operating system versions. These operating systems protect some elements of the user interface.

ThinApp assigns an initial value of the `UACRequestedPrivilegesUIAccess` parameter to block application access to protected elements. Although you can assign a `true` or `false` value to the

`UACRequestedPrivilegesUIAccess` parameter to specify user interface access, the parameter exists to support Microsoft settings.

## Example: Ensuring an Application Cannot Access Protected Elements

You can retain the initial value of the `UACRequestedPrivilegesUIAccess` parameter to ensure that a virtual application cannot access protected elements.

```
[BuildOptions]
UACRequestedPrivilegesUiAccess=false
```



# Configuring Objects and DLL Files

You can modify ThinApp parameters to specify COM object access and DLL loading requirements.

This chapter includes the following topics:

- [“ExternalCOMObjects Parameter,” on page 33](#)
- [“ExternalDLLs Parameter,” on page 34](#)
- [“ForcedVirtualLoadPaths Parameter,” on page 34](#)
- [“IsolatedMemoryObjects Parameter,” on page 35](#)
- [“IsolatedSynchronizationObjects Parameter,” on page 35](#)
- [“NotificationDLLs Parameter,” on page 36](#)
- [“NotificationDLLSignature Parameter,” on page 36](#)
- [“ObjectTypes Parameter,” on page 37](#)
- [“SandboxCOMObjects Parameter,” on page 37](#)
- [“VirtualizeExternalOutOfProcessCOM Parameter,” on page 37](#)

## ExternalCOMObjects Parameter

The `ExternalCOMObjects` parameter determines whether Windows creates and runs COM objects in the physical environment, rather than the virtual environment, to facilitate application compatibility with ThinApp.

COM objects that are external to the virtual environment always run in the physical environment.

ThinApp sets an initial value for the `ExternalCOMObjects` parameter that creates and runs the COM objects in the virtual environment.

COM supports out-of-process executable servers and service-based COM objects. If an application can create COM objects that generate modifications on the host computer, the integrity of the host computer is at risk. If ThinApp runs out-of-process and service-based COM objects in the virtual environment, all changes that the COM objects make are stored by ThinApp in the sandbox.

The capture process does not generate this parameter. You can add this parameter to the `Package.ini` file under the `[BuildOptions]` section.

### Example: Running COM Objects Outside the Virtual Environment

When you troubleshoot a problem with VMware support and determine that an application implements COM objects that are incompatible with ThinApp, you can modify the `ExternalCOMObjects` parameter to run the COM objects outside the virtual environment.

You can list the CLSID keys.

```
[BuildOptions]
ExternalCOMObjects={8BC3F05E-D86B-11D0-A075-00C04FB68820};{7D096C5F-AC08-4F1F-BEB7-5C22C517CE39}
```

## ExternalDLLs Parameter

The ExternalDLLs parameter can force Windows to load specific DLL files from the virtual file system.

ThinApp sets an initial value that loads DLL files from the virtual file system and passes the loading process to Windows for DLL files on the physical file system. In some circumstances, Windows must load a DLL file in the virtual file system. You might have a DLL file that inserts itself into other processes using Windows hooks. The DLL file that implements the hook must be available on the host file system and Windows must load that file. When you specify a DLL file in the ExternalDLLs parameter, ThinApp extracts the file from the virtual file system to the sandbox and instructs Windows to load it.

Virtual dictation software is a type of software that might interface with native applications that pass information between DLLs. ThinApp can pass the loading of DLLs in the virtual environment to Windows to ensure that local applications can interface with the DLLs.

The ExternalDLLs parameter does not support a DLL file that depends on other DLL files in the virtual file system. In this case, Windows cannot load the DLL file.

### Example: Forcing Windows to Load DLL Files From the Virtual File System

You can modify the ExternalDLLs parameter to force Windows to load the inject.dll and injectme2.dll files from the virtual file system.

```
[BuildOptions]
ExternalDLLs=inject.dll;injectme2.dll
```

## ForcedVirtualLoadPaths Parameter

The ForcedVirtualLoadPaths parameter instructs ThinApp to load DLL files as virtual DLL files even if the files reside outside the package. This parameter is useful when an application must load external system DLL files that depend on DLL files located in the package.

The DLL paths can contain macros. Use semicolons to separate multiple paths.

This parameter achieves the same result as the AddForcedVirtualLoadPath API function. See

### Example: Forcing ThinApp to Load DLLs in the Virtual Environment

You can modify the ForcedVirtualLoadPaths parameter when you have an application that depends on external DLL files.

When you capture Microsoft Office without Microsoft Outlook and a native version of Microsoft Outlook exists on the local system, you cannot send email from the virtual version of Microsoft Excel because the native envelope.dll file that is installed with Microsoft Outlook depends on the mso.dll file that ThinApp loads in the virtual environment. You can force ThinApp to load the envelope.dll file in the virtual environment instead of in the native environment.

```
[BuildOptions]
ForcedVirtualLoadPaths=%ProgramFilesDir%\Microsoft\Office\Office10\envelope.dll
```

## IsolatedMemoryObjects Parameter

The `IsolatedMemoryObjects` parameter lists the shared memory objects to isolate from other applications or from system objects.

Applications that use `CreateFileMapping` and `OpenFileMapping` Windows functions create shared memory objects. When you do not isolate memory objects, conflicts can occur between virtual applications and native applications sharing those objects.

For example, you might have a two versions of an application with one version in the native environment and one version in the virtual environment. When these application versions use information in the same memory object, the applications can interfere with each other and fail. You might want to isolate shared memory objects to ensure that virtual applications and system objects cannot detect each other.

This parameter does not appear in the `Package.ini` file, but you can add the parameter.

ThinApp sets an initial value that isolates the memory objects that a native version of Internet Explorer uses in the virtual environment. The value addresses a conflict between the `explorer.exe` and `iexplore.exe` utilities when the utilities map sandbox files.

You can use the `IsolatedMemoryObjects` parameter to isolate additional named shared memory objects to ensure that the objects are visible only to other virtual applications using the same sandbox.

The `IsolatedMemoryObjects` parameter accepts a list of entries that are separated by a semicolon (`;`).

The following parameters are described in this section:

### Example: Isolating a Memory Object

You can modify the `IsolatedMemoryObjects` parameter to isolate the memory object with the `My Shared Object` name and any memory object with `outlook` in the name.

```
[BuildOptions]
IsolatedMemoryObjects=*outlook*;My Shared Object
```

## IsolatedSynchronizationObjects Parameter

The `IsolatedSynchronizationObjects` parameter lists the synchronization objects to isolate from other applications.

Synchronization objects coordinate actions between applications. The following Windows synchronization objects might appear in logs for application errors:

- `OpenMutex`
- `CreateMutex`
- `OpenSemaphore`
- `CreateSemaphore`
- `OpenEvent`
- `CreateEvent`

If these objects appear in log files, you might isolate the objects in the virtual environment to avoid a collision with synchronization objects that native applications create.

You can isolate synchronization objects from applications that do not run in the same virtual namespace. If two applications share the same sandbox path, the applications have the same namespace for isolated synchronization objects. If two applications have the same sandbox name, but different sandbox paths, the applications have separate namespaces.

The `IsolatedSynchronizationObjects` parameter does not appear in the `Package.ini` file, but you can add the parameter. ThinApp sets an initial value that makes synchronization objects accessible to other applications. Virtual applications with different sandboxes can detect the synchronization objects.

The `IsolatedSynchronizationObjects` parameter accepts a list of entries that are separated by a semicolon (;).

## Example: Isolating a Synchronization Object

You can modify the `IsolatedSynchronizationObjects` parameter to isolate the synchronization object with the `My Shared Object` name and the synchronization object with `outlook` in the name.

```
[BuildOptions]
IsolatedSynchronizationObjects=*outlook*;My Shared Object
```

## NotificationDLLs Parameter

The `NotificationDLLs` parameter makes calls to third-party DLL files to provide notification of events, such as application startup or shutdown.

The DLLs can reside on the physical file system or the virtual package. If ThinApp cannot load a DLL file, the package generates errors. This parameter does not appear in the `Package.ini` file. However, ThinApp SDK users can add this parameter to the file.

## Example: Making Calls to DLL Files

You can modify the `NotificationDLLs` parameter to make calls to the `First.dll` and `Second.dll` files.

```
[BuildOptions]
NotificationDLLs=First.dll;Second.dll
```

## NotificationDLLSignature Parameter

The `NotificationDLLSignature` parameter works with the `NotificationDLLs` parameter and verifies that a specified DLL file has a signature.

If the DLL lacks a signature, ThinApp does not load the file.

## Example: Ensuring That a DLL File is Authenticode-signed

You can modify the `NotificationDLLSignature` parameter with an asterisk (\*) to ensure that the DLL file is authenticode-signed.

```
[BuildOptions]
NotificationDLLSignature=*
```

## Example: Ensuring That a DLL File is Entity-signed

You can set an entity to ensure that the DLL is signed by that entity.

```
[BuildOptions]
NotificationDLLSignature=VMware, Inc.
```

## ObjectTypes Parameter

The ObjectTypes parameter specifies a list of virtual COM object types that are visible to other applications in the physical environment. You can use scripts, such as VBScripts, to call objects that start captured applications.

An object type is registered to only one native or virtual application at a time. If you install Office 2003 on the native machine and want to use a virtual Office 2007 package, you must determine whether to have the virtual or native application handle the object types.

If you want the virtual Office 2007 to handle the object types, you can leave the ObjectTypes setting in the Package.ini file, build the package, and register it using the thinreg.exe utility. If you want the native Office 2003 to handle the object types, you must remove the ObjectTypes setting from the Package.ini file before building and registering the package.

You cannot add random entries to the ObjectTypes parameter.

You can only remove entries that were generated by the capture process.

### Example: Starting a Virtual Application When a COM Object is Created

If a script or a native application creates an Excel.Application COM object or other COM objects listed in the ObjectTypes parameter, ThinApp starts the virtual package.

```
[Microsoft Office Excel 2007.exe]
ObjectTypes=Excel.Application;Excel.Application.12;Excel.Chart;
Excel.MacroSheet;Excel.Sheet; Excel.Workspace
```

## SandboxCOMObjects Parameter

The SandboxCOMObjects parameter indicates whether applications in the physical environment can access COM objects that the virtual application registers at runtime.

ThinApp sets an initial value that prevents native applications in the physical environment from accessing COM objects that the virtual application registers. ThinApp places COM objects that the virtual application registers in the sandbox.

### Example: Making COM Objects Registered Outside the Sandbox Visible

You can modify the SandboxCOMObjects parameter to make visible the COM objects that the virtual application registers outside the sandbox.

For example, if you install native Microsoft Office 2003 and virtual Microsoft Office 2007, and you run a custom mail merge program in the native environment that starts Microsoft Word and instructs it to open, change, and save a document, you can generate Microsoft Word 2007 documents when virtual Microsoft Word is running. The native application can access COM objects from the virtual application.

```
SandboxCOMObjects=0
```

## VirtualizeExternalOutOfProcessCOM Parameter

The VirtualizeExternalOutOfProcessCOM parameter controls whether out-of-process COM objects can run in the virtual environment.

COM objects that are external to the virtual environment always run in the physical environment.

This parameter addresses out-of-process COM objects that are not part of a ThinApp package and are not registered in the virtual registry.

ThinApp sets an initial value for the VirtualizeExternalOutOfProcessCOM parameter to run external out-of-process COM objects in the virtual environment, to ensure that COM objects cannot modify the host computer.

If a compatibility problem exists with an external COM object running in the virtual environment, you can create and run COM objects on the host system.

To run only specific COM objects outside of the virtual environment, you can use the `ExternalCOMObjects` parameter to list the CLSID of each COM object. See “[ExternalCOMObjects Parameter](#),” on page 33.

## **Example: Running Out-of-process COM Objects in the Physical Environment**

You can modify the `VirtualizeExternalOutOfProcessCOM` parameter to run all external out-of-process COM objects in the physical environment rather than the virtual environment. For example, you might use virtual Microsoft Access 2003 to send email through a native IBM Lotus Notes session.

```
[BuildOptions]
VirtualizeExternalOutOfProcessCOM=0
```

# Configuring File Storage

You can modify ThinApp parameters to configure file storage and set up virtual drives.

This chapter includes the following topics:

- “[CachePath Parameter](#),” on page 39
- “[UpgradePath Parameter](#),” on page 40
- “[VirtualDrives Parameter](#),” on page 40

## CachePath Parameter

The CachePath parameter sets the deployment system path to a cache directory for font files and stub executable files.

Because of the frequent use of font and stub executable files, ThinApp must extract files in the cache quickly and place them on the physical disk.

If you delete the cache, ThinApp can reconstruct the cache.

You can use the *THININSTALL\_CACHE\_DIR* environment variable to override the CachePath parameter at runtime. If you do not set the *THININSTALL\_CACHE\_DIR* environment variable or the CachePath parameter, ThinApp sets an initial value for the CachePath parameter based on the SandboxPath parameter. The value is set according to the following rules:

- If the SandboxPath parameter is present in the Package.ini file and uses a relative path, the CachePath parameter uses the sandbox path and stores the cache at the same directory level as the sandbox.
- If the SandboxPath parameter is present in the Package.ini file and uses an absolute path, or if the SandboxPath parameter does not exist in the Package.ini file, the CachePath parameter uses the %Local AppData%\Thinstall\Cache location. This places the cache directory on the local machine, regardless of where the user travels with the sandbox. ThinApp creates a Stubs directory within the cache.

### Example: Setting an Absolute Path

You can modify the CachePath parameter to use an absolute path.

```
CachePath=C:\VirtCache
```

### Example: Setting a Relative Path

You can set a relative path that ThinApp detects as the path relative to the directory where the application executable file resides. If the package resides in C:\VirtApps and the CachePath parameter has a value of Cache, the cache directory is C:\VirtApps\Cache.

```
CachePath=Cache
```

## Example: Setting the Cache and Sandbox at the Same Directory Level

When you use a USB device and move the sandbox to the USB device, you might move the cache to the USB device to avoid interfering with the local machine. In this situation, the cache and sandbox exist in the same directory level.

```
CachePath=<sandbox_path>
```

## UpgradePath Parameter

The `UpgradePath` parameter specifies the location of information and files for Application Sync and side-by-side integer updates.

The default `UpgradePath` location is the same directory as that in which the application executable file is located on the local machine.

The Application Sync utility accumulates log and cache files and constructs the updated executable file in the `UpgradePath` location.

Side-by-side integer updating looks for updated versions of the application in the `UpgradePath` location.

## Example: Specifying an Alternative Location for Storing Side-by-side Updates

When the default location, such as a USB device, has limited space, or to isolate upgrades from the application executable file, you can modify the `UpgradePath` parameter to specify an alternative location for storage of side-by-side updates.

The parameter can include environment variables in the path, but does not support folder macros.

```
[BuildOptions]
UpgradePath=C:\Program Files\<my_app_upgrades>
```

## VirtualDrives Parameter

The `VirtualDrives` parameter specifies additional drive letters that are available to the application at runtime.

ThinApp makes the virtual environment resemble the physical capture environment and mimics the physical drives that are available on the capture system. ThinApp represents virtual drives through the `VirtualDrives` parameter and a project folder, such as `%drive_<drive_letter>%`, that contains the virtual files on the drive. This project folder can reside in the read-only file system of the package and in the sandbox when write operations cannot occur on the physical drive.

The `VirtualDrives` parameter presents the drives to the application at runtime. The `VirtualDrives` parameter displays metadata about the drive, such as a the serial number and type of drive. For example, ThinApp detects the physical C: drive on the capture system and enters it into the parameter as a *FIXED* type of drive with the serial number.

The `VirtualDrives` parameter includes the following information:

- Drive – Single character between A and Z.
- Serial – 8-digit hex number.
- Type – *FIXED*, *REMOVABLE*, *CD-ROM*, or *RAMDISK*.
  - *FIXED* – Indicates fixed media.  
For example, a hard drive or internal Flash drive.
  - *REMOVABLE* – Indicates removable media.  
For example, a disk drive, thumb drive, or flash card reader.

- CD-ROM – Indicates a CD-ROM drive.
- RAMDISK – Indicates a RAM disk.

Virtual drives are useful when applications rely on hard-coded paths to drive letters that might not be available on the deployment systems. For example, legacy applications might expect that the D: drive is a CD-ROM and that the data files are available at D:\media.

Virtual drive settings override the physical properties of the drive on the physical deployment system. If the VirtualDrives parameter defines a drive type as CD-ROM, and the physical drive is a hard disk, the application on the deployment system detects that drive as a CD-ROM drive.

## Isolation Modes for Virtual Drives

Virtual drives are visible only to applications running in the virtual environment. Virtual drives do not affect the physical Windows environment. Virtual drives inherit isolation modes from the default isolation mode of the project unless you override the mode with a ##Attributes.ini file in the drive folder within the project directory.

If you copy files to the %drive\_D% folder before building the application, you can use Full isolation mode for this drive. The application always reads from the virtual drive and does not try to read from any corresponding physical CD-ROM drive on the deployment system.

If you do not copy files to the %drive\_D% folder before building the application, you can use Merged or WriteCopy isolation modes for virtual drive folders depending on whether you want to read from and write to the physical drive on the deployment system.

If you assign Merged isolation mode to your virtual drive, any write operations to that drive fail if that drive does not exist on the physical deployment system. ThinApp does not direct changes to the sandbox because Merged isolation mode instructs ThinApp to write to the physical drive. When the application cannot write to the physical drive as directed, the write operations fail.

The VirtualDrives parameter does not override isolation mode settings. A virtual application might not detect files on a physical drive because of isolation mode settings.

## Modifying Virtual Drive Isolation Modes

You can modify isolation modes for virtual drives, to override the default isolation mode of the project.

- 1 Add the %Drive\_<letter>% directory to your ThinApp project.
- 2 Create a ##Attributes.ini file that includes an isolation mode entry for the drive letter.

```
[Isolation]
DirectoryIsolationMode=<isolation_mode>
```

- 3 Place the ##Attributes.ini file in the %Drive\_<letter>% directory.

## Example: Assigning a Serial Number and FIXED Type to a Virtual Drive

The VirtualDrives parameter is a single string that can hold information about multiple drive letters, and optional parameters for those drive letters. The parameter uses semicolons to separate information assigned to different drive letters and commas to separate parameters for individual drive letters. ThinApp assigns a serial number and the FIXED type to the drive.

```
[BuildOptions]
VirtualDrives= Drive=A, Serial=12345678, Type=REMOVABLE; Drive=B, Serial=9ABCDEF0, Type=FIXED
```

## Example: Assigning a Drive Letter to a Virtual Drive

You can specify the X, D, and Z virtual drive letters.

- Drive X is a removable disk with the ff797828 serial number.
- Drive D is a CD-ROM drive with an assigned serial number.
- Drive Z is a FIXED disk with an assigned serial number.

[BuildOptions]

```
VirtualDrives=Drive=X, Serial=ff897828, Type=REMOVABLE; Drive=D, Type=CDROM; Drive=Z
```

# Configuring Processes and Services

You can modify ThinApp parameters to configure processes and services that might specify write access to a native process or the startup and shutdown of virtual services.

This chapter includes the following topics:

- “[AllowExternalKernelModeServices Parameter](#),” on page 43
- “[AllowExternalProcessModifications Parameter](#),” on page 43
- “[AllowUnsupportedExternalChildProcesses](#),” on page 44
- “[AutoShutdownServices Parameter](#),” on page 44
- “[AutoStartServices Parameter](#),” on page 45
- “[ChildProcessEnvironmentDefault Parameter](#),” on page 45
- “[ChildProcessEnvironmentExceptions Parameter](#),” on page 45

## AllowExternalKernelModeServices Parameter

The AllowExternalKernelModeServices parameter controls whether applications can create and run native kernel driver services. The service executable file must exist on the physical file system.

ThinApp does not display the default parameter in the Package .ini file but assigns an initial value that prevents the application from starting a native Windows kernel driver service.

### Example: Allowing an Application to Create or Open a Native Windows Kernel Driver Service

You can add the AllowExternalKernelModeServices parameter to the Package .ini file and modify the default value of 0 to 1 to allow the application to create or open a native Windows kernel driver service.

```
[BuildOptions]
AllowExternalKernelModeServices=1
```

## AllowExternalProcessModifications Parameter

The AllowExternalProcessModifications parameter determines whether captured applications can write to a native process. Some virtualized applications require a method to interact with native applications.

ThinApp blocks any attempt by a captured application to inject itself into a native application. The captured application can still inject itself into virtual applications running in the same sandbox. ThinApp does not display the default parameter in the `Package.ini` file.

When ThinApp blocks a captured application from injecting itself into a native application, Log Monitor generates trace logs that refer to the `AllowExternalProcessModifications` parameter.

## **Example: Supporting Write Operations From Virtual Processes to Native Processes**

You can add the `AllowExternalProcessModifications` parameter to the `Package.ini` file to support write operations from virtual processes to native processes. For example, a speech recognition application must inject itself into native applications to voice the text.

```
[BuildOptions]
AllowExternalProcessModifications=1
```

## **AllowUnsupportedExternalChildProcesses**

The `AllowUnsupportedExternalChildProcesses` parameter specifies whether to run 64-bit child processes in the physical environment.

ThinApp runs 64-bit applications in the physical environment because ThinApp does not support 64-bit processes and cannot virtualize a 64-bit application.

ThinApp sets an initial value for the `AllowUnsupportedExternalChildProcesses` parameter that runs 64-bit applications in the physical environment. You can run 64-bit child process tasks on applications that run on 64-bit systems. Running a print spooler is an example of a 64-bit child process task.

## **Example: Blocking ThinApp from Generating 64-bit Child Processes Outside the Virtual Environment**

To protect the physical file system from any changes, you can modify the `AllowUnsupportedExternalChildProcesses` parameter and block ThinApp from generating 64-bit child processes outside the virtual environment. ThinApp cannot run any 64-bit processes because ThinApp does not support the processes in the virtual environment.

```
[BuildOptions]
AllowUnsupportedExternalChildProcesses=0
```

## **AutoShutdownServices Parameter**

The `AutoShutdownServices` parameter controls whether to shut down virtual services when the last non-service process exits.

ThinApp sets an initial value to stop virtual services when the last non-service process exits. The parameter does not affect services outside the virtual context.

## **Example: Keeping a Virtual Service Running After the Application Exits**

You can modify the `AutoShutdownServices` parameter when you run Apache Web Server and want to keep the virtual service running after the application that starts the service exits.

```
[BuildOptions]
AutoShutdownServices=0
```

## AutoStartServices Parameter

The AutoStartServices parameter controls whether to start the virtual services when the first virtual application starts.

ThinApp sets an initial value that starts the virtual services that are installed with the automatic startup type option. The virtual services start when the user runs the first parent process.

### Example: Preventing a Virtual Service From Starting

When applications install a service, but do not use it, you can modify the AutoStartServices parameter to prevent the start of the virtual service and save time.

```
[BuildOptions]
AutoStartServices=0
```

## ChildProcessEnvironmentDefault Parameter

The ChildProcessEnvironmentDefault parameter determines whether ThinApp runs all child processes in the virtual environment.

ThinApp creates all child processes in the virtual environment. If the processes are slow, you might want to move child processes to the physical environment. As a child process, Microsoft Outlook might affect performance when it copies the whole mailbox to the virtual environment.

You can create specific exceptions with the ChildProcessEnvironmentExceptions parameter.

See “[ChildProcessEnvironmentExceptions Parameter](#),” on page 45.

### Example: Create Child Processes in the Physical Environment

If you do not want the child process to operate in or slow down the virtual environment, you can modify the ChildProcessEnvironmentDefault parameter to create child processes in the physical environment.

```
[BuildOptions]
ChildProcessEnvironmentDefault=External
```

## ChildProcessEnvironmentExceptions Parameter

The ChildProcessEnvironmentExceptions parameter notes exceptions to the ChildProcessEnvironmentDefault parameter when you want to specify child processes.

When you set the ChildProcessEnvironmentDefault parameter to *Virtual*, the ChildProcessEnvironmentExceptions parameter lists the applications that run outside of the virtual environment. When you set the ChildProcessEnvironmentDefault parameter to *External*, the ChildProcessEnvironmentExceptions parameter lists the applications that run in the virtual environment.

### Example: Specifying Exceptions to Running Child Processes in the Virtual Environment

You can specify exceptions to running child processes in the virtual environment. When the virtual application starts a *notepad.exe* child process, the child process runs outside the virtual environment.

```
[BuildOptions]
ChildProcessEnvironmentExceptions=AcroRd.exe;notepad.exe
ChildProcessEnvironmentDefault=Virtual
```



# Configuring Sizes

You can modify ThinApp parameters to compress file and block sizes for applications.

This chapter includes the following topics:

- ["BlockSize Parameter,"](#) on page 47
- ["CompressionType Parameter,"](#) on page 47
- ["MSICompressionType Parameter,"](#) on page 48

## BlockSize Parameter

The `BlockSize` parameter controls the size of compression blocks only when ThinApp compresses files for a build.

A larger block size can achieve higher compression. Larger block sizes might slow the performance because of the following reasons:

- The build process slows down with larger block sizes.
- The startup time and read operations for applications slow down with large block sizes.
- More memory is required at runtime when you use larger block sizes.

You can specify the `BlockSize` parameter in the `Package.ini` file and in the `##Attributes.ini` file. You can use different block sizes for different directories within a single project.

### Example: Increasing the Size of a Block

You can increase the 64KB default size of the `BlockSize` parameter to a supported block size of 128KB, 256KB, 512KB, or 1MB. You can add *k* after the number to indicate kilobytes or *m* to indicate megabytes.

```
[Compression]
BlockSize=128k
```

## CompressionType Parameter

The `CompressionType` parameter can compress all files in a package except for Portable Executable files.

You can compress files when you have a large package and disk space is a top priority. Compression has a quick rate of decompression and little effect on most application startup times and memory consumption at runtime. Compression achieves similar compression ratios to the ZIP algorithm.

**Table 12-1.** Sample Compression Ratios and Startup Times for a Microsoft Office 2003 Package Running From a Local Hard Drive

Compression Type	None	Fast
Size	448,616KB	257,373KB
Compression Ratio	100%	57%
Startup Time (first run)	6 seconds	6 seconds
Startup Time (second run)	0.1 seconds	1 second
Build Time (first build)	3 minutes	19 minutes
Build Time (second build)	2 minutes	1.2 minutes

Compression has some performance consequences and can affect the startup time on older computers or in circumstances in which you start the application multiple times and depend on the Windows disk cache to provide data for each start.

The `CompressionType` parameter does not affect MSI files. For information about compressing MSI files, see “[MSICompressionType Parameter](#),” on page 48.

ThinApp sets default values for the `OptimizeFor` parameter and the `CompressionType` parameter that work together to achieve maximum memory performance and startup time. ThinApp stores all data in uncompressed format.

```
[Compression]
CompressionType=None

[BuildOptions]
OptimizeFor=Memory
```

You can use this configuration when disk space is moderately important. Thinapp stores executable files in uncompressed format but compresses all the other data.

## Example: Optimizing for Moderate Disk Space Requirements

You can use this configuration when disk space is moderately important. Thinapp stores executable files in uncompressed format but compresses all the other data.

```
[Compression]
CompressionType=Fast

[BuildOptions]
OptimizeFor=Memory
```

## Example: Optimizing for Maximum Disk Space Requirements

You can use this configuration when disk space is the top priority. ThinApp compresses all files.

```
[Compression]
CompressionType=Fast

[BuildOptions]
OptimizeFor=Disk
```

## MSICompressionType Parameter

The `MSICompressionType` parameter determines whether to compress MSI files for package distribution.

Compression improves performance when opening MSI files and using the ThinApp SDK.

If you create an MSI file during the capture process, ThinApp adds the `MSICompressionType` parameter to the `Package.ini` file and sets the initial value of *Fast* to compress the file. Decompression occurs at the time of installation.

You do not have to set the `MSICompressionType` parameter to *Fast* when you set the `CompressionType` parameter to *Fast*. Setting both parameters does not increase the amount of compression.

## Example: Preventing MSI File Compression

If you are working with large builds and performance is not a priority, you can modify the `MSICompressionType` parameter to prevent MSI file compression.

```
[Compression]
MSICompressionType=none
```



# Configuring Logging

You can modify ThinApp parameters to prevent logging activity or customize the location of the log files.

This chapter includes the following topics:

- ["DisableTracing Parameter,"](#) on page 51
- ["LogPath Parameter,"](#) on page 51

## DisableTracing Parameter

The `DisableTracing` parameter prevents `.trace` file generation when you run Log Monitor for security and resource purposes.

You might block standard `.trace` file generation to hide the application history from a user. In a testing environment, you might turn off tracing for applications that you know work correctly. Producing unnecessary `.trace` files wastes disk space and CPU time.

### Example: Preventing Generation of Trace Files in Log Monitor

You can set the `DisableTracing` parameter to prevent the generation of `.trace` files in Log Monitor.

```
[BuildOptions]  
DisableTracing=1
```

## LogPath Parameter

The `LogPath` parameter sets the location to store `.trace` files during logging activity.

The default location is the same directory that stores the application executable file. You might change the default location to a directory with more space, or to redirect the logs from a USB device to the client computer.

Unlike most paths in ThinApp, the log path cannot contain macros such as `%AppData%` or `%Temp%`.

### Example: Specifying a Log Storage Directory

You can set the `LogPath` parameter to store log files in `C:\ThinappLogs`.

```
[BuildOptions]  
LogPath=C:\ThinappLogs
```



# Configuring Versions

ThinApp parameters provide information about the versions of application executable files and ThinApp packages.

This chapter includes the following topics:

- “[CapturedUsingVersion Parameter](#),” on page 53
- “[StripVersionInfo Parameter](#),” on page 53
- “[Version.XXXX Parameter](#),” on page 54

## CapturedUsingVersion Parameter

The `CapturedUsingVersion` parameter displays the version of ThinApp for the capture process and determines the file system macros that ThinApp must expand.

Do not modify or delete this parameter from the `Package.ini` file. ThinApp uses this parameter for backward compatibility and technical support.

### Example: Displaying the ThinApp Version Number With Which an Application Was Captured

The `CapturedUsingVersion` parameter might display ThinApp version 4.0.0-2200.

```
[BuildOptions]
CapturedUsingVersion=4.0.0-2200
```

## StripVersionInfo Parameter

The `StripVersionInfo` parameter determines whether to remove all version information from the source executable file when ThinApp builds the application.

The source executable file is the file listed in the `Source` parameter. The version information for executable files appears in Windows properties. Properties information includes the copyright, trademark, and version number. The `StripVersionInfo` parameter can remove the **Version** tab of Windows properties.

ThinApp sets an initial value of the `StripVersionInfo` parameter that copies all version information from the source executable file.

## Example: Generating an Application Without Version Information

In rare cases, you might modify the `StripVersionInfo` parameter to generate an application without version information. For example, you might want to circumvent version detection scans that compare versions against a database of outdated software.

```
[app.exe]
Source=%ProgramFilesDir%\myapp\app.exe
StripVersionInfo=1
```

## Version.XXXX Parameter

The `Version.XXXX` parameter overrides application version strings, or adds new version strings in the **Version** tab of Windows properties.

The capture process does not generate this parameter. You can add this parameter to the `Package.ini` file.

## Example: Setting a New Product Name

You can set a new product name with the `Version.XXXX` parameter. You might want ThinApp Office rather than Office as the product name. Use the `Version.<string_name>=<string_value>` format.

```
[<app>.exe]
Version.ProductName=ThinApp Office
Version.Description=This Product is great!
```

# Configuring Locales

You can use ThinApp parameters to verify locale information.

This chapter includes the following topics:

- [“AnsiCodePage Parameter,” on page 55](#)
- [“LocaleIdentifier Parameter,” on page 55](#)
- [“LocaleName Parameter,” on page 56](#)

## AnsiCodePage Parameter

The `AnsiCodePage` parameter displays a numerical value that represents the language of the operating system on which you capture the application. ThinApp uses the value to manage multibyte strings.

This parameter does not perform language translation.

### Example: Verifying AnsiCodePage parameter

When the operating systems of the deployed and captured computers have different languages, you can check the `AnsiCodePage` parameter to know the operating system language of the computer on which you capture the application.

```
[BuildOptions]  
AnsiCodePage=1252
```

## LocaleIdentifier Parameter

The `LocaleIdentifier` parameter displays a numeric ID for the locale that affects layout and formatting. The value locates the correct language resources from the application.

ThinApp runs packages according to the regional and language settings of the capture system rather than the settings of the system that runs packages. If you capture an application that requires a locale format, such as a date format, on a system that does not have the required format, you can comment out this parameter to ensure that the application can run on a system that has the supported format.

### Example: Setting a LocaleIdentifier Parameter

When the regional language of the operating system is U.S. English, the capture process sets the `LocaleIdentifier` parameter to 1033.

```
[BuildOptions]  
LocaleIdentifier=1033
```

## LocaleName Parameter

The LocaleName parameter displays the name of the locale when you capture an application on Microsoft Vista.

### Displaying the LocaleName of a Captured Application

The LocaleName parameter can display a Japanese locale name.

```
[BuildOptions]  
LocaleName=ja-JP
```

# Configuring Individual Applications

You can modify ThinApp parameters to configure specific applications.

Parameters specific to entry points are specified under the [`<application>.exe`] sections of the `Package.ini` file. For example, the entries under `Adobe Reader 8.exe` for an Adobe Reader application might affect command-line arguments and application shortcuts.

This chapter includes the following topics:

- [“CommandLine Parameter,” on page 57](#)
- [“Disabled Parameter,” on page 58](#)
- [“ReadOnlyData Parameter,” on page 58](#)
- [“ReserveExtraAddressSpace Parameter,” on page 58](#)
- [“Shortcut Parameter,” on page 59](#)
- [“Shortcuts Parameter,” on page 59](#)
- [“Source Parameter,” on page 60](#)
- [“WorkingDirectory Parameter,” on page 60](#)

## CommandLine Parameter

The `CommandLine` parameter specifies the command-line arguments that start a shortcut executable file. While the `Source` parameter specifies the path to the shortcut executable file, the `CommandLine` parameter specifies the file with the required options or parameters to start it.

If the Start menu shortcut for the application has command-line options, the capture process sets the initial value of the `CommandLine` parameter based on those options. In rare troubleshooting cases with technical support, you might alter this parameter. The options and parameters follow the base application name. Depending on the application, use / or - before the option or parameter. Use folder macros for the pathname conventions.

### Example: Modifying a CommandLine Parameter

You can modify the `AnsiCodePage` parameter with an entry based on the `C:\Program Files\Mozilla Firefox\firefox.exe -safe-mode` Start menu shortcut.

CommandLine="C:\Program Files\Mozilla Firefox\firefox.exe" –safe-mode Command-line arguments can use the /<option> <parameter>format.

```
[<app>.exe]
Source=%ProgramFilesDir%\<base_app>\<app>.exe
Shortcut=<primary_data_container>.exe
CommandLine="%ProgramFilesDir%\<base_app>\<app>.exe" /<option> <parameter>
```

## Disabled Parameter

The **Disabled** parameter determines whether the application build target is only a placeholder, in which case it prevents ThinApp from generating the executable file in the /bindirectory.

ThinApp enables entry points when the application installer has shortcuts on the desktop and in the **Start** menu. When you do not select an entry point that appears in the Setup Capture wizard, ThinApp sets an initial value of the **Disabled** parameter that prevents the generation of that application executable file during the build process.

### Example: Modifying Disabled parameter to generate entry points

If you do not select the `cmd.exe`, `regedit.exe`, or `iexplore.exe` troubleshooting entry points during the capture process, and you subsequently need to debug the environment, you can modify the **Disabled** parameter to generate these entry points.

```
[app.exe]
Source=%ProgramFilesDir%\<my_app>\<app>.exe
Disabled=0
```

## ReadOnlyData Parameter

The **ReadOnlyData** parameter specifies the name of the read-only virtual registry file created during the application build and designates the primary data container for an application.

---

**Note** Do not modify this parameter. The `Package.ini` file displays this parameter in case you want to find the primary data container.

When the primary data container is less than 200MB, ThinApp stores the container within an entry point executable file. When the primary data container is more than 200MB, ThinApp stores the container as a `.dat` file that cannot serve as an entry point for the application.

### Example: Setting a ReadOnlyData Parameter values

ThinApp sets the required value of the **ReadOnlyData** that specifies `Package.ro.tvr` as the name of the virtual registry file.

```
ReadOnlyData=bin\Package.ro.tvr
```

## ReserveExtraAddressSpace Parameter

The **ReserveExtraAddressSpace** parameter indicates the amount of extra address space to reserve for the captured executable file.

ThinApp uses the executable file listed in the **Source** parameter to determine the amount of memory address space to allocate for an application. When you build a package that includes a source executable file that is not included in the package, such as a `cmd.exe` entry point, or you activate automatic updates for an application that directs the new version of the application to the sandbox, ThinApp adjusts to the need for more memory but does not reserve a set amount of extra address space. In rare cases that might involve technical support, you can use the **ReserveExtraAddressSpace** parameter to add memory space.

## Example: Reserving space using ReserveExtraAddressSpace parameter

You can instruct the Windows loader to reserve extra address space. Add K after the number to indicate kilobytes or M to indicate megabytes.

```
[<app>.exe]
Source=%ProgramFilesDir%\<my_app>\<app>.exe
ReserveExtraAddressSpace=512K
```

## Shortcut Parameter

The Shortcutparameter points a shortcut executable file to the primary data container that contains the virtual file system and virtual registry. You can distinguish a primary data container from other entry points in the Package.ini file because the primary data container contains the ReadOnlyDataentry and the other entry points contain the Shortcut entry.

To ensure that the application can start, the shortcut executable file must reside in the directory that stores the primary data container file. For information about the primary data container, see “[ReadOnlyData Parameter](#),” on page 58

---

**NOTE** Do not modify the value of the Shortcut parameter. ThinApp detects the primary data container during the capture process.

## Example: Pointing to an Executable File of an Application

ThinApp can point the shortcut executable file AcroRd32.exe to the Adobe Reader 8.exe parameter, which is the primary data container.

```
[AcroRd32.exe]
Shortcut=Adobe Reader 8.exe
Source=%ProgramFilesDir%\Adobe\Reader 8.0\Reader\AcroRd32.exe
```

ThinApp can point Microsoft Office Word 2007.exe, the shortcut executable file, to Microsoft Office Enterprise 2007.dat, the primary data container file.

```
[Microsoft Office Word 2007.exe]
Source=%ProgramFilesDir%\Microsoft Office\Office12\WINWORD.EXE
Shortcut=Microsoft Office Enterprise 2007.dat
```

## Shortcuts Parameter

The Shortcuts parameter lists the locations where the thinreg.exe utility creates a shortcut to a virtual application.

The capture process determines Shortcuts entries based on the shortcuts the application installer implements. MSI files use the Shortcuts parameter to determine the shortcuts to create.

## Example: Modifying a Shortcuts Parameter

You can modify the Shortcuts parameter to create a shortcut in the Microsoft Office folder of the Startmenu to the Microsoft Word 2003 application. If you add shortcut locations, use semicolons to separate the entries. Each entry can contain folder macros.

```
[Microsoft Office Word 2003.exe]
ReadOnlyData=bin\Package.ro.tvr
Source=%ProgramFilesDir%\Microsoft Office\OFFICE11\WINWORD.EXE
Shortcuts=%Programs%\Microsoft Office
```

## Source Parameter

The Source parameter specifies the executable file that ThinApp loads when you use a shortcut executable file. The parameter provides the path to the executable file in the virtual or physical file system.

ThinApp specifies the source for each executable file. If an application suite has three user entry points, such as `Winword.exe`, `Powerpnt.exe`, and `Excel.exe`, the `Package.ini` file lists three application entries. Each entry has a unique source entry.

If ThinApp cannot find the source executable file in the virtual file system, ThinApp searches the physical file system. For example, if you use native Internet Explorer from the virtual environment, ThinApp loads the source executable file from the physical file system.

The `Source` and the `/bin` directory in the project are not related to each other. The `/bin` directory stores the generated executable file and the `Source` path points to the installed executable file stored in the read-only virtual file system.

---

**NOTE** Do not modify the `Source` path. The capture process determines the path based on where the application installer places the executable file in the physical file system of the capture machine. ThinApp creates a virtual file system path based on the physical file system path.

---

### Example: Pointing to an Entry Point using the Source Parameter

The `Source` parameter can point to an entry point in `C:\Program Files\<base_app>\<app>.exe`.

```
[<app>.exe]
Source=%ProgramFilesDir%\<base_app>\<app>.exe
```

## WorkingDirectory Parameter

The `WorkingDirectory` parameter determines the first location in which an application looks for files or places files.

ThinApp does not include this parameter by default in the `Package.ini` file because ThinApp assumes the working directory is the directory where the executable file resides. The typical location in a ThinApp environment is on the desktop of the deployment machine.

You can set the working directory for individual applications. The working directory can exist in the virtual file system, the sandbox, or the physical system depending on the isolation mode setting. You can use folder macros for the pathname conventions.

The `WorkingDirectory` parameter sets the initial value of the working directory but the directory is dynamic as you navigate to other locations.

### Example: Modifying the WorkingDirectory Parameter value

If you have an application on a USB drive, you can modify the `WorkingDirectory` value from the default `USB` location to the `My Documents` directory on the desktop.

```
[<app>.exe]
WorkingDirectory=%Personal%
```

The location of the `My Documents` directory depends on the isolation mode setting. To map the working directory to the `My Documents` directory on the physical system, use the `Merged` isolation mode setting. To map the working directory to the sandbox on the local machine, use the `WriteCopy` or `Full` isolation mode setting.

# Configuring Dependent Applications Using the Application Utility

17

The Application Link utility keeps shared components or dependent applications in separate packages. In the `Package.ini` file, you can use the `OptionalAppLinks` and `RequiredAppLinks` entries to dynamically combine ThinApp packages at runtime on end-user computers. This process enables you to package, deploy, and update component pieces separately and keep the benefits of application virtualization.

ThinApp can link up to 250 packages at a time. Each package can be any size. The links must point to the primary data container of a package.

Sandbox changes from linked packages are not visible to the base package. For example, you can install Acrobat Reader as a standalone virtual package and as a linked package to the base Firefox application. When you start Acrobat Reader as a standalone application by running the virtual package and you change the preferences, ThinApp stores the changes in the sandbox for Acrobat Reader. When you start Firefox, Firefox cannot detect those changes because Firefox has its own sandbox. Opening a `.pdf` file with Firefox does not reflect the preference changes that exist in the standalone Acrobat Reader application.

This chapter includes the following topics:

- ["Application Link Pathname Formats,"](#) on page 61
- ["RequiredAppLinks Parameter,"](#) on page 62
- ["OptionalAppLinks Parameter,"](#) on page 63

## Application Link Pathname Formats

The Application Link utility supports the following pathname formats

- Path names can be relative to the base executable file. For example, `RequiredAppLinks=..\SomeDirectory` results in `C:\MyDir\SomeDirectory` when you deploy the base executable file to `c:\MyDir\SubDir\ Dependency.exe`.
- Path names can be absolute path names. An example is `RequiredAppLinks=C:\SomeDirectory`
- Path names can use a network share or a UNC path. An example is `RequiredAppLinks=\share\somedir\Dependency.exe`.
- Path names can contain system or user environment variables that dynamically expand to a specific location for each user or computer. An example is `RequiredAppLinks=%MyEnvironmentVariable%\Package.dat`.

The risk of using environment variables is that a user might change the values before starting the application and create an Application Link dependency other than the one that the administrator set up.

- Path names can contain ThinApp folder macros. An example is `RequiredAppLinks=%SystemSystem%\Package.dat`.
- Path names can include spaces.

- Path names can specify multiple links or dependencies with a semicolon that separates individual filenames. An example is `RequiredAppLinks=Dependency1.exe; Dependency2.exe;`.
- Path names can contain asterisk and query wildcard characters (\*) and (?) in filenames and directory paths. For example, `RequiredAppLinks=WildPath*\WildFilename*.dat`.  
If a path containing a wildcard character matches more than one directory in the file system, each matching directory name will be returned, to enable additional path or filename matching.  
Wildcards that are used in combination with environment variables can provide powerful customized recursive searching for dependent applications. For example, `OptionalAppLinks=%HOMEPATH%\OfficePlugins\*.*`.

## RequiredAppLinks Parameter

The `RequiredAppLinks` parameter specifies a list of required packages to import to the base package at runtime. You can configure this parameter in the `Package.ini` file of the base package.

If the import operation for any dependent package fails, an error message appears and the base executable file exits. You can use the `OptionalAppLinks` parameter instead to continue even when load errors occur. If you use a wildcard pattern to specify a package and files do not match the wildcard pattern, ThinApp does not generate an error message.

Importing packages involves the following operations:

- Running VBScripts from imported packages
- Starting autostart services from imported packages
- Registering fonts from imported packages
- Relocating SxS DLL files from Windows XP to Windows Vista

You must create a link to the primary data container of a package. You cannot link to other shortcut packages.

Path names are on the deployment machine because the linking takes effect at runtime on the client machine. Use semicolons to separate the linked packages. For information about pathname formats, see “[Application Link Pathname Formats](#),” on page 61.

## Example: Link the Application to .NET

If you package the .NET framework in the `dotnet.exe` package and you have a .NET application, you can specify that the application needs to link to the `dotnet.exe` file before it can start.

`RequiredAppLinks=C:\abs\path\dotnet.exe`

You can specify a relative path.

`RequiredAppLinks=<relative_path>\dotnet.exe`

You can specify a UNC path.

`RequiredAppLinks=\server\share\dotnet.exe`

You can use ThinApp folder macros in the path value.

`RequiredAppLinks=%System%\Package.dat`

You can use environment variables in the path value. The risk of using environment variables is that a user might change the values before starting the application and create an Application Link dependency other than the one that the administrator set up.

`RequiredAppLinks=%MyEnvironmentVariable%\Package.dat`

You can import a single package located in the same directory as the base executable file.

```
RequiredAppLinks=Plugin.exe
```

You can import a single package located in a subdirectory of the base executable file.

```
RequiredAppLinks=plugins\Plugin.exe
```

You can import all executable files located in the directory for plug-in files. If ThinApp cannot import any executable file because the file is not a valid Thinapp package or because a security problem exists, the base executable file fails to load.

```
RequiredAppLinks=plugins\*.exe
```

You can import all executable files located at the n:\plugins absolute path.

```
RequiredAppLinks=n:\plugins\*.exe
```

You can expand the PLUGINS environment variable and import all executable files at this location.

```
RequiredAppLinks=%PLUGINS%\*.exe
```

You can load two specified plug-in files and a list of executable files located under the plug-in location.

```
RequiredAppLinks=plugin1.exe;plugin2.exe;plugins\*.exe
```

## OptionalAppLinks Parameter

The OptionalAppLinks parameter is similar to the RequireAppLinks parameter but ignores errors and starts the main application even when an import operation fails.

You must create a link to the primary data container of a package. You cannot link to other shortcut packages.

Path names are on the deployment machine because the linking takes effect at runtime on the client machine. You can specify absolute paths, such as C:\abs\path\dotnet.exe, relative paths, such as relpath\dotnet.exe, and UNC paths, such as \\server\share\dotnet.exe.

RequireAppLinks and OptionalAppLinks parameters use the same syntax. For information about the RequireAppLinks parameter and examples, see “[RequiredAppLinks Parameter](#),” on page 62.

When using the Application Link utility via the OptionalAppLinks parameter, the base package and linked dependencies must be built with the same version of ThinApp. To upgrade older packages to include the latest version of the ThinApp runtime, use the relink.exe command-line utility included with ThinApp.



# Configuring Application Updates with the Application Sync Utility

18

The Application Sync utility keeps deployed virtual applications up to date. When an application starts, the Application Sync utility can query a Web server to determine if an updated version of the package is available. If an update is available, ThinApp downloads the differences between the existing package and the new package and constructs an updated version of the package.

The Application Sync utility downloads updates in the background. You can continue to use an old version of the application. If the user quits the application before the download is complete, the download resumes when the virtual application starts again. The next time that the application starts after the download is complete, ThinApp activates the new version.

You must uncomment the AppSyncURL parameter to activate all Application Sync parameters. The following entries are the default settings for Application Sync parameters:

```
AppSyncURL=https://example.com/some/path/PackageName.exe  
AppSyncUpdateFrequency=1d  
AppSyncExpirePeriod=30d  
AppSyncWarningPeriod=5d  
AppSyncWarningFrequency=1d  
AppSyncWarningMessage=This application will become unavailable for use in AppSyncWarningPeriod  
days if it cannot contact its update server. Check your network connection to ensure  
uninterrupted service  
AppSyncExpireMessage=This application has been unable to contact its update server for  
AppSyncExpirePeriod days, so it is unavailable for use. Check your network connection and try  
again  
AppSyncUpdatedMessage=  
AppSyncClearSandboxOnUpdate=0
```

This chapter includes the following topics:

- “[AppSyncClearSandboxOnUpdate Parameter](#),” on page 66
- “[AppSyncExpireMessage Parameter](#),” on page 66
- “[AppSyncExpirePeriod Parameter](#),” on page 66
- “[AppSyncURL Parameter](#),” on page 66
- “[AppSyncUpdateFrequency Parameter](#),” on page 67
- “[AppSyncUpdatedMessage Parameter](#),” on page 67
- “[AppSyncWarningFrequency Parameter](#),” on page 67
- “[AppSyncWarningMessage Parameter](#),” on page 68
- “[AppSyncWarningPeriod Parameter](#),” on page 68

## AppSyncClearSandboxOnUpdate Parameter

The AppSyncClearSandboxOnUpdate parameter determines whether to clear the sandbox after an update. ThinApp sets an initial value of the AppSyncClearSandboxOnUpdate parameter that keeps the contents of the sandbox.

### Example: Modifying AppSyncClearSandboxOnUpdate Parameter

You can modify the AppSyncClearSandboxOnUpdate parameter to clear the sandbox after application updates.

```
AppSyncClearSandboxOnUpdate=1
```

## AppSyncExpireMessage Parameter

The AppSyncExpireMessage parameter sets the message that appears when the connection to the Web server fails after the expiration period ends and a virtual application starts. The application quits when the message appears.

### Example: Viewing AppSyncExpireMessage Parameter

ThinApp provides a default message for the AppSyncExpireMessage parameter.

```
AppSyncExpireMessage=This application has been unable to contact its update server for  
<AppSyncExpirePeriod_value> days, so it is unavailable for use. Check your network connection and  
try again.
```

If the value of the AppSyncExpirePeriod parameter is in hours or minutes, change the message to indicate hours or minutes rather than days.

## AppSyncExpirePeriod Parameter

The AppSyncExpirePeriod parameter sets the expiration of the package in minutes (m), hours (h), or days (d). If ThinApp cannot reach the Web server to check for updates, the package continues to work until the expiration period ends and the user closes it. Even after the expiration period ends, ThinApp tries to reach the Web server at each subsequent startup attempt.

### Example: Setting Default value for AppSyncExpirePeriod Parameter

You can prevent the package from expiring with the default never value.

```
AppSyncExpirePeriod=never
```

## AppSyncURL Parameter

The AppSyncURL parameter sets the Web server URL or fileshare location that stores the updated version of an application. ThinApp checks this location and downloads the updated package.

Application Sync works over the HTTP (unsecure), HTTPS (secure), and File protocols. Part of the HTTPS protocol involves checking the identity of the Web server. You can include a user name and a password in the AppSyncURL parameter for basic authentication. ThinApp adheres to the standard Internet Explorer proxy setting.

---

**NOTE** You must uncomment the AppSyncURL parameter to activate all Application Sync parameters.

### Example: Assigning values to AppSyncURL Parameter

You can assign an HTTP or HTTPS value to the AppSyncURL parameter according to the following format.

```
AppSyncURL=https://<site.com>/<path>/<primary_data_container_name>
```

You can specify local and network drive paths. A primary data container can be either a .exe or .dat file.

```
file:///C:/<path>/<primary_data_container_name>
```

You can use a UNC path and access locations of network resources.

```
file://<server>/<share>/<path>/<primary_data_container_name>
```

## AppSyncUpdateFrequency Parameter

The AppSyncUpdateFrequency parameter specifies how often ThinApp checks the Web server for application updates. You can set the update frequency in minutes (m), hours (h), or days (d).

ThinApp sets an initial value of 1d that connects a package to the Web server once a day to check for updates. ThinApp does not check for an update when another running application shares the same sandbox.

### Example: Modifying AppSyncUpdateFrequency Parameter

You can modify the AppSyncUpdateFrequency parameter with a value of 0 to set the application to check for updates every time you start it.

```
AppSyncUpdateFrequency=0
```

## AppSyncUpdatedMessage Parameter

The AppSyncUpdatedMessage parameter sets the message that appears when an updated package first starts.

### Viewing Updated AppSyncUpdatedMessage Parameter

You can use the AppSyncUpdatedMessage parameter to confirm that the application is updated.

```
AppSyncUpdatedMessage=Your application has been updated.
```

## AppSyncWarningFrequency Parameter

The AppSyncWarningFrequency parameter specifies how often a warning appears before the package expires. You can specify minutes (m), hours (h), or days (d).

ThinApp sets an initial value of 1d that sets the warning message to appear once a day.

### Example: Modifying AppSyncWarningFrequency Parameter

You can modify the AppSyncWarningFrequency parameter to configure the warning to appear each time the application starts.

```
AppSyncWarningFrequency=0
```

## AppSyncWarningMessage Parameter

The AppSyncWarningMessage parameter sets the message that appears when the warning period starts. The first time you start the application in the warning period, a warning message appears and ThinApp tries to access the update from the server. If ThinApp cannot update the package, ThinApp tries again every time the application starts. The warning message appears only after each AppSyncWarningFrequency period expires.

### Example: Viewing Default Message of AppSyncWarningMessage Parameter

ThinApp includes a default message for the Application Sync utility warning.

```
AppSyncWarningMessage=This application will become unavailable for use in %%remaining_days%%  
day(s) if it cannot contact its update server. Check your network connection to ensure  
uninterrupted service.
```

The %%remaining\_days%% variable is the number of days remaining until the expiration of the package. If the value of the AppSyncWarningPeriod parameter is in hours or minutes, change the message to indicate hours or minutes rather than days.

## AppSyncWarningPeriod Parameter

The AppSyncWarningPeriod parameter sets the start of the warning period before a package expires. You can specify minutes (m), hours (h), or days (d). When the warning period starts, ThinApp checks the Web server every time an application starts and sets the value of the AppSyncUpdateFrequency parameter to 0.

### Example: Specifying Default Period for AppSyncWarningPeriod Parameter

The default period of the AppSyncWarningPeriod parameter is five days.

```
AppSyncWarningPeriod=5d
```

# Configuring MSI Files

You can modify ThinApp parameters to configure MSI files for deployment through desktop management systems.

Information about compression of MSI files appears with other parameters that control file sizes. See “[MSICompressionType Parameter](#),” on page 48.

This chapter includes the following topics:

- “[MSIArpProductIcon Parameter](#),” on page 69
- “[MSIDefaultInstallAllUsers Parameter](#),” on page 70
- “[MSIFilename Parameter](#),” on page 70
- “[MSIInstallDirectory Parameter](#),” on page 71
- “[MSIManufacturer Parameter](#),” on page 71
- “[MSIProductCode Parameter](#),” on page 71
- “[MSIProductVersion Parameter](#),” on page 72
- “[MSIRequireElevatedPrivileges Parameter](#),” on page 72
- “[MSIUpgradeCode Parameter](#),” on page 73
- “[MSIStreaming Parameter](#),” on page 73

## MSIArpProductIcon Parameter

The MSIArpProductIcon parameter specifies the icon that is used to represent the application in the Windows Add or Remove Programs dialog. The icon can reside in ICO, DLL, or executable files.

**NOTE** Do not modify this parameter. If an MSI package does not have an application icon, the application appears with a generic icon.

### Example: Specifying an Icon using MSIArpProductIcon Parameter

The MSIArpProductIcon parameter can specify an icon for Microsoft Office 2007. This example uses an index number to point to the first icon inside a DLL file.

```
MSIArpProductIcon=%Program Files Common%\Microsoft Shared\OFFICE12\  
Office Setup Controller\OSETUP.DLL,1
```

The <icon\_index\_number> entry in this MSIArpProductIcon=<path\_to\_icon\_file>[,<icon\_index\_number>] format is applied only when multiple icons are available in a DLL file or executable file.

## MSIDefaultInstallAllUsers Parameter

The `MSIDefaultInstallAllUsers` parameter sets the installation mode of the MSI database. You can install a `.msi` file for all users on a computer and for individual users.

The parameter is applied only when the `MSIFilename` parameter requests the generation of a Windows Installer database.

### Example: Setting value for MSIDefaultInstallAllUsers Parameter

ThinApp sets an initial value for the `MSIDefaultInstallAllUsers` parameter that installs the MSI database with shortcuts and file type associations for all users who log in to the computer. The user who installs the database must have administrator rights. You can use this approach to push the application to desktops for all users.

```
[BuildOptions]
MSIFilename=<my_msi>.msi
MSIDefaultInstallAllUsers=1
```

An individual user can install the MSI database with shortcuts and file type associations for only that user. You do not need administrator rights for an individual user installation. Use this approach when you want each user to deploy the application individually.

```
[BuildOptions]
MSIFilename=<my_msi>.msi
MSIDefaultInstallAllUsers=0
```

An administrator can install the MSI database for all users on a machine, or an individual user without administrator rights can install the database for only that user.

```
[BuildOptions]
MSIFilename=<my_msi>.msi
MSIDefaultInstallAllUsers=2
```

## MSIFilename Parameter

The `MSIFilename` parameter triggers the generation of an MSI database and specifies its filename. Other MSI parameters can work only when you uncomment the `MSIFilename` parameter.

This parameter produces a Windows Installer with the specified filename in the output directory. You can create an MSI file when you want to deliver packages to remote locations through desktop management systems. Unlike executable files that require the manual use of the `thinreg.exe` utility, MSI files automate the creation of shortcuts and file type associations for each user.

ThinApp comments out the `MSIFilename` parameter unless you specify MSI generation during the capture process.

### Example: Replacing the MSIFilename Parameter

You can generate an MSI file during the build process and replace the filename with your own filename.

```
[BuildOptions]
MSIFilename=<my_msi>.msi
```

The inventory name is the default name in the `MSIFilename` parameter.

```
[BuildOptions]
;MSIFilename=<inventory_name>.msi
```

## MSIInstallDirectory Parameter

The `MSIInstallDirectory` parameter specifies the relative path of the MSI installation directory. The path is relative to `%ProgramFilesDir%` for installations on each machine and relative to `%AppData%` for installations for each user.

When you install the MSI database for all users, ThinApp places applications in the `C:\%ProgramFilesDir%\<InventoryName>` (`VMware ThinApp`) directory during the installation on each machine.

When you install the MSI database for individual users, ThinApp places applications in the `C:\%AppData%\<InventoryName>` (`VMware ThinApp`) directory. The parameter is applied only when the `MSIFilename` parameter requests the generation of a Windows Installer database.

### Example: Specifying a Directory location for `MSIInstallDirectory` Parameter

If you do not want the `MSIInstallDirectory` parameter to use a location based on the inventory name, you can install a `.msi` file in the `C:\Program Files\<my_application>` directory.

```
[BuildOptions]
MSIFilename=<my_msi>.msi
MSIInstallDirectory=<my_application>
```

## MSIManufacturer Parameter

The `MSIManufacturer` parameter specifies the manufacturer or packaging company of the MSI database and displays the value in the Windows Add or Remove Programs dialog box.

ThinApp sets the initial value of the `MSIManufacturer` parameter to the name of the company that your copy of Windows is registered to.

The parameter is applied only when the `MSIFilename` parameter requests the generation of a Windows Installer database.

### Example: Modifying `MSIManufacturer` Parameter

You can modify the `MSIManufacturer` parameter to display the name of a specific department. For example, users can see a department name in the Windows Add or Remove Programs dialog box and contact the help desk for that department.

```
[BuildOptions]
MSIFilename=<my_msi>.msi
MSIManufacturer=<department_or_company_name>
```

## MSIPackageCode Parameter

The `MSIPackageCode` parameter specifies a product code for the MSI database. Windows Installer uses the code to identify MSI packages.

The capture process generates a random and unique product code that is not taken from the application. The value must be a valid Globally Unique Identifier (GUID).

The parameter is applied only when the `MSIFilename` parameter requests the generation of a Windows Installer database.

---

**NODE** Do not modify the `MSIPackageCode` parameter.

---

## Example: Creating an MSI file using MSIPродuctCode Parameter

The capture process can create an MSI file with 590810CE-65E6-3E0B-08EF-9CCF8AE20D0E as the product code.

```
[BuildOptions]
MSIfilename=<my_msi>.msi
MSIPродuctCode={590810CE-65E6-3E0B-08EF-9CCF8AE20D0E}
```

## MSIPродuctVersion Parameter

The MSIPродuctVersion parameter specifies a product version number for the MSI database to facilitate version control. This version number is unrelated to the application version or the ThinApp version.

ThinApp assigns an initial version of 1.0. This version appears in the properties of the database.

When you deploy a package to a machine that already has the package installed, Windows Installer checks the version numbers and blocks the installation of an older version over an updated version. In this situation, you must uninstall the new version.

The MSIPродuctVersion parameter works only when the MSIfilename parameter requests the generation of a Windows Installer database.

## Example: Modifying the MSIPродuctVersion Parameter

You can change the value of the MSIPродuctVersion parameter when you change the MSI package. A value of 2.0 causes ThinApp to uninstall a 1.0 version of the package and install the 2.0 version of the package.

```
[BuildOptions]
MSIfilename=<my_msi>.msi
MSIPродuctVersion=2.0
```

The format of the MSIPродuctVersion value is X.Y.Z. The values of X and Y range from 0 to 255, and the value of Z ranges from 0 to 65536.

## MSIRequireElevatedPrivileges Parameter

The MSIRequireElevatedPrivileges parameter applies to Windows Vista and specifies elevated privilege requirements for the MSI database.

Most users who log in to Windows Vista have restricted privileges. To install MSI packages for all users who must have shortcuts and file type associations, the users must have elevated privileges.

ThinApp sets an initial value of the MSIRequireElevatedPrivileges parameter that marks the MSI database as requiring elevated privileges. If your system is set up for UAC prompts, a UAC prompt appears when you install an application.

The parameter works only when the MSIfilename parameter requests the generation of a Windows Installer database.

## Example: Modifying the MSIRequireElevatedPrivileges Parameter

You can modify the MSIRequireElevatedPrivileges parameter to block the UAC prompt and the installation across all computers.

```
[BuildOptions]
MSIfilename=<my_msi>.msi
MSIRequireElevatedPrivileges=0
```

## MSIUpgradeCode Parameter

The `MSIUpgradeCode` parameter specifies a code for the MSI database that facilitates updates. When two packages, such as the version 1.0 package and the version 2.0 package, have the same upgrade code, the MSI installer detects this link, uninstalls the earlier package, and installs the updated package.

The capture process generates a random upgrade code based on the inventory name. To ensure that the MSI database versions have the same upgrade code, keep the same inventory name across versions of the MSIwrapper. For information about the inventory name, see “[InventoryName Parameter](#),” on page 75.

The parameter is applied only when the `MSIfilename` parameter requests the generation of a Windows Installer database.

---

**NOTE** Do not modify the `UpgradeCode` value unless the new value is a valid GUID.

---

### Example: Creating an MSIFile using MSIUpgradeCode Parameter

The capture process can create an MSI file with D89F1994-A24B-3E11-0C94-7FD1E13AB93F as the upgrade code.

```
[BuildOptions]
MSIfilename=mymsi.msi
MSIUpgradeCode={D89F1994-A24B-3E11-0C94-7FD1E13AB93F}
```

## MSIStreaming Parameter

The `MSIStreaming` parameter determines the use of .cab files that can affect application performance.

The default setting is `MSIStreaming=0`. With this value, the packaged .exe files and .dat files are compressed in the .cab file. Disabling the parameter in `Package.ini` has the same effect as setting the value to 0. When the MSI runs, the packaged files are extracted to the `Program Files` directory of the Windows operating system, and registered either to the user or the system, depending on other `Package.ini` settings.

Setting the parameter value `MSIStreaming=1`, results in the packaged .exe files and .dat files being excluded from the .cab file, and subsequently from the .msi file. This value enables a choice to be made during deployment between registering the application from a network share or installing in the `Program Files` directory of the Windows operating system.

If you set this value, ensure that both the MSI and the .exe and .dat files of the ThinApp package are available on the network share.

### Example: Modifying the MSIStreaming Parameter

You can modify the `MSIStreaming` parameter to ignore a .cab file when it slows down the installation process for applications. You can distribute the MSI file and individual executable files in the `/bin` directory to install the application.

```
[BuildOptions]
MSIStreaming=1
```



# Configuring Sandbox Storage and Inventory Names

20

You can modify ThinApp parameters to configure the sandbox where all changes that the captured application makes are stored. The ThinApp inventory name might affect the need to change the sandbox name.

This chapter includes the following topics:

- “[InventoryName Parameter](#),” on page 75
- “[RemoveSandboxOnExit Parameter](#),” on page 76
- “[SandboxName Parameter](#),” on page 76
- “[SandboxNetworkDrives Parameter](#),” on page 77
- “[SandboxPath Parameter](#),” on page 77
- “[SandboxRemovableDisk Parameter](#),” on page 78

## InventoryName Parameter

The `InventoryName` parameter is a string that inventory tracking utilities use for package identification. This parameter determines the default names of the project folder and sandbox during the application capture process.

The application capture process sets a default value for the `InventoryName` parameter based on new strings created under one of the following locations:

- `HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall`
- `HKEY_CURRENT_USER\SOFTWARE\Microsoft\Windows\CurrentVersion\Uninstall`

The `thinreg.exe` utility and ThinApp MSI files reference the inventory name to determine the product name for display in the Add or Remove Programs window in the control panel. For example, if the inventory name is `SuperApp` and you install an MSI file or register a package with the `thinreg.exe` utility, the Add or Remove Programs window displays an installed application with the `SuperApp(VMware ThinApp)` string. ThinApp appends `VMware ThinApp` to the inventory name to distinguish applications that are virtualized during inventory scans.

You can use the same inventory name across different versions of the same application to ensure that only the most recent version appears in Add or Remove Programs window. The applications overwrite each other in the Add or Remove Programs window and prevent you from uninstalling all of the registered packages. To uninstall more than one version, use a different inventory name for each version. For example, use Microsoft Office 2003 and Microsoft Office 2007 as inventory names rather than just Microsoft Office. When you maintain different versions of a virtual application in the same environment, you might want to change the `SandboxName` parameter to ensure that a new version has isolated user settings in a different sandbox.

If you have a package that includes other applications, you might update the inventory name manually to reflect the true contents of the package. For example, if you capture the SuperApp application and the package includes Java Runtime, the `InventoryName` value might appear as `Java Runtime Environment 1.5` instead of `SuperApp`. The Add or Remove Programs window displays the first application installed within the package.

## **Example: Modifying the `InventoryName` Parameter**

You can modify the `InventoryName` parameter to Microsoft Office 2003.

```
[BuildOptions]
InventoryName=Microsoft Office 2003
```

## **RemoveSandboxOnExit Parameter**

The `RemoveSandboxOnExit` parameter deletes the sandbox and resets the application when the last child process exits.

ThinApp stores all application changes to the registry and file system locations with `WriteCopy` or `Full` isolation mode in the sandbox. ThinApp sets an initial value for the `RemoveSandboxOnExit` parameter that maintains consistent settings for the sandbox directory across multiple application runs.

If the application creates child processes, ThinApp does not delete the sandbox until all child processes exit. Applications might be designed to leave child processes in place, which can block the cleanup operation. For example, Microsoft Office 2003 leaves the `ctfmon.exe` process. You can use a script to end the `ctfmon.exe` process and child processes to force the cleanup operation to occur.

You can decide at runtime whether to use the `RemoveSandboxOnExit` script API function to delete the sandbox on exit.

## **Example: Modifying the `RemoveSandboxOnExit` Parameter**

You can modify the `RemoveSandboxOnExit` to delete the sandbox when multiple users share an application under one user name, you can delete the sandbox to eliminate the previous user's registry and file system changes.

```
[BuildOptions]
RemoveSandboxOnExit=1
```

## **SandboxName Parameter**

The `SandboxName` parameter specifies the name of the directory that stores the sandbox. Thinapp sets an initial value that uses the inventory name as the sandbox name.

When you upgrade an application, the sandbox name helps determine whether users keep previous personal settings or require new settings. Changing the sandbox name with new deployments affects the need to create a sandbox with different settings or keep the same sandbox.

## **Example: Modifying the `SandboxName` Parameter**

When you update an application and want to use new user preferences for the application, you can modify the `SandboxName` parameter to reflect the updated version.

```
[BuildOptions]
SandboxName=My Application 2.0
```

## SandboxNetworkDrives Parameter

The `SandboxNetworkDrives` parameter determines whether ThinApp directs write operations to a network drive or to the sandbox, regardless of isolation mode settings.

When you use this parameter to direct write operations to network drives, the result is the same as setting the isolation mode for the drive to Merged mode.

### Example: Modifying the Settings of `SandboxNetworkDrives` Parameter

To save space or share files for collaborative work, leave the default setting of the `SandboxNetworkDrives` parameter to direct write operations to network drives without storing changes in a sandbox.

```
[BuildOptions]
SandboxNetworkDrives=0
```

You can store changes in the sandbox and prevent the user from making changes to network drives.

```
[BuildOptions]
SandboxNetworkDrives=1
```

## SandboxPath Parameter

The `SandboxPath` parameter determines the path to the sandbox.

The path to the sandbox can be relative or absolute, can include folder macros or environment variables, and can exist on a network drive.

You might work with the `SandboxPath` parameter to address local, USB drive, or network needs, to address space limitations in the initial sandbox location, or to move the sandbox to the desktop for troubleshooting purposes. The sandbox path does not include the sandbox name because the `SandboxName` parameter determines that name.

### Example: Modifying the `SandboxPath` Parameter

You can modify the `SandboxPath` parameter to create the sandbox in the same directory as the executable file. If Mozilla Firefox 3.0 is the value of the `SandboxName` parameter, you can create the Mozilla Firefox 3.0 sandbox in the same directory that Firefox runs from.

```
[BuildOptions]
SandboxPath=.
```

You can create the sandbox in a subdirectory subordinate to the executable file location.

```
[BuildOptions]
SandboxPath=LocalSandbox\Subdir1
```

You can create the sandbox in the `%AppData%` folder of the user under the `Thinstall` directory.

```
[BuildOptions]
SandboxPath=%AppData%\Thinstall
```

You can store the sandbox on a mapped drive to back up the sandbox or to keep application settings for users who log in to any machine. If Mozilla Firefox 3.0 is the value of the `SandboxName` parameter, you can create the sandbox in `Z:\Sandbox\Mozilla Firefox 3.0`.

```
[BuildOptions]
SandboxPath=Z:\Sandbox
```

## SandboxRemovableDisk Parameter

The `SandboxRemovableDisk` parameter determines whether the application can write removable disk changes to the disks or to the sandbox. Removable disks include USB flash devices and removable hard drives.

ThinApp sets an initial value that instructs the application to write removable disk file changes to the disk.

### Example: Modifying the `SandboxRemovableDisk` Parameter

To save space, you can modify the `SandboxRemovableDisk` parameter to direct removable disk changes to the sandbox. Depending on the isolation mode for the removable disk, changes to files stored on the disk can reside in the sandbox or on the removable disk.

```
[BuildOptions]
SandboxRemovableDisk=1
```

# Other Configuration Parameters

---

You can use some ThinApp parameters to configure printers, disable the cut and paste option, specify settings for a computer, and group SIDs and modify the user name that appears in the status bar.

This chapter includes the following topics:

- [“HidePrinters Parameter,” on page 80](#)
- [“DisableCutPaste Parameter,” on page 80](#)
- [“LoadDotNetFromSystem Parameter,” on page 80](#)
- [“PermittedComputerSIDs Parameter,” on page 80](#)
- [“PermittedGroupSIDs Parameter,” on page 80](#)
- [“Services Parameter,” on page 80](#)
- [“StatusbarDisplayName Parameter,” on page 80](#)

## **HidePrinters Parameter**

You use the `HidePrinters` parameter to hide the printers present in the ThinApp package.

## **DisableCutPaste Parameter**

You use the `DisableCutPaste` parameter to disable the cut and paste option in the ThinApp application.

## **LoadDotNetFromSystem Parameter**

The `LoadDotNetFromSystem` parameter specifies that the ThinApp application must use the .NET installation that is present in the user's system, not the .NET installation that is in the ThinApp application.

## **PermittedComputerIDs Parameter**

The `PermittedComputerIDs` parameter specifies the Security ID of the computers on which the ThinApp application starts.

## **PermittedGroupIDs Parameter**

The `PermittedGroupIDs` parameter specifies the Security ID of the active directory group, whose members are permitted to start the ThinApp application.

## **Services Parameter**

The `Services` parameter specifies how to register the ThinApp package as a system service.

## **StatusbarDisplayName Parameter**

The `StatusbarDisplayName` parameter displays the user name in the status bar of the ThinApp application start dialog box. You can modify this value to display different user names.

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