

App V beta 5

Sequencer installation guide and setup.

Make sure you have .Netframework full version.



# Microsoft® Application Virtualization

5.0 Beta  
Sequencer Setup

→ Install

[Before you begin](#)

Cancel

## Software License Terms

You must accept the license terms before you can install or use the software. If you do not accept the license terms, installation will not proceed. You may print the license terms by clicking the Print button. After installation, the license terms are in the installation directory in a file named sequencer\_eula.rtf.

[Read more about our privacy statement online](#)

**MICROSOFT PRE-RELEASE SOFTWARE LICENSE TERMS**

**MICROSOFT APPLICATION VIRTUALIZATION SEQUENCER 5.0 BETA**

These license terms are an agreement between Microsoft Corporation (or based on where you live, one of its affiliates) and you. Please read them. They apply to the pre-release software named above, which includes the media on which you received it, if any. The terms also apply to any Microsoft

- updates,
- supplements,
- Internet-based services, and
- support services.

I accept the license terms.

I do not accept the license terms.

[Print license terms](#)

[Next](#) [Cancel](#)

click next until the application is installed.

Now it is time to create our first virtualized application;


Click on the Create a New Virtual Application


Microsoft®


# Application Virtualization


## Application Virtualization Sequencer

Select one of the following options to create a new virtual application package, or to upgrade or modify the properties associated with an existing virtual application package.

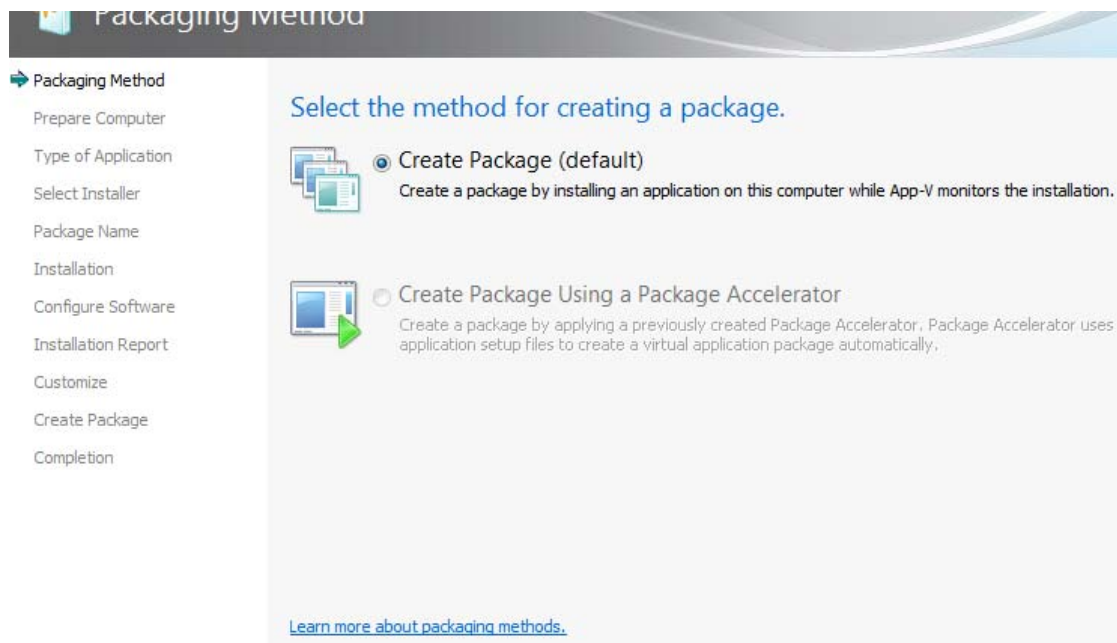
 **Create a New Virtual Application Package**  
Create a package by installing an application or by using a Package Accelerator.

 **Modify an Existing Virtual Application Package**  
Upgrade or edit an existing package, or add a new application to an existing package.

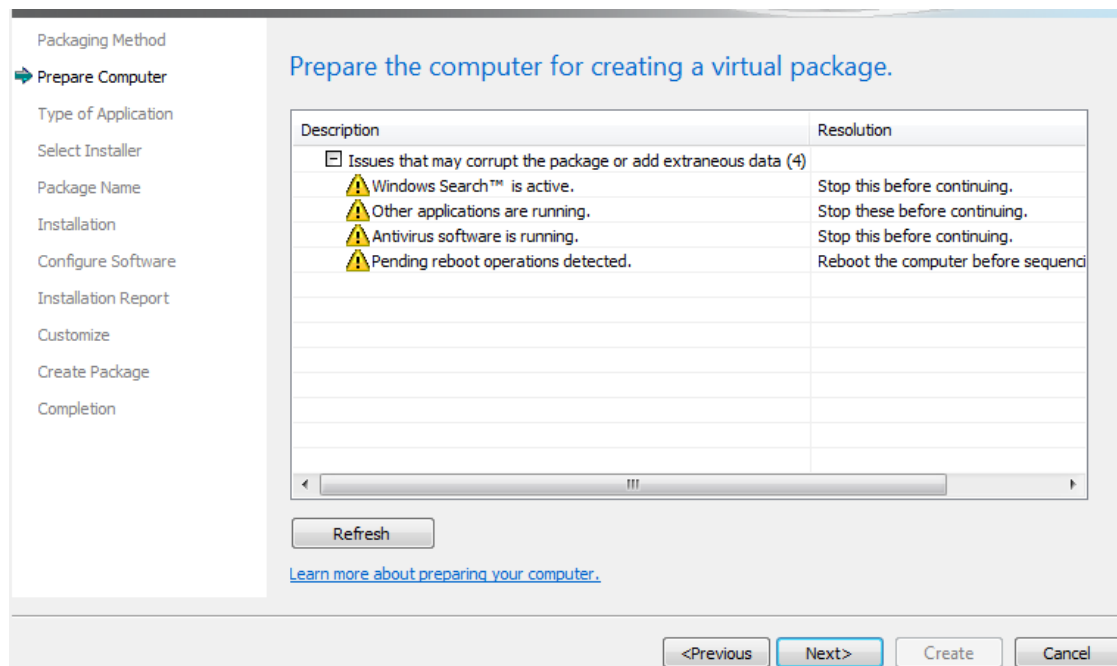
 **Learn About**  
[Application Virtualization Library](#)  
[Sequencer SuperFlow](#)  
[Whitepapers](#)

 **Community**  
[Application Virtualization Forum](#)  
[Sequencing Recipe Forums](#)  
[Package Accelerators](#)  
[Application Virtualization Blog](#)

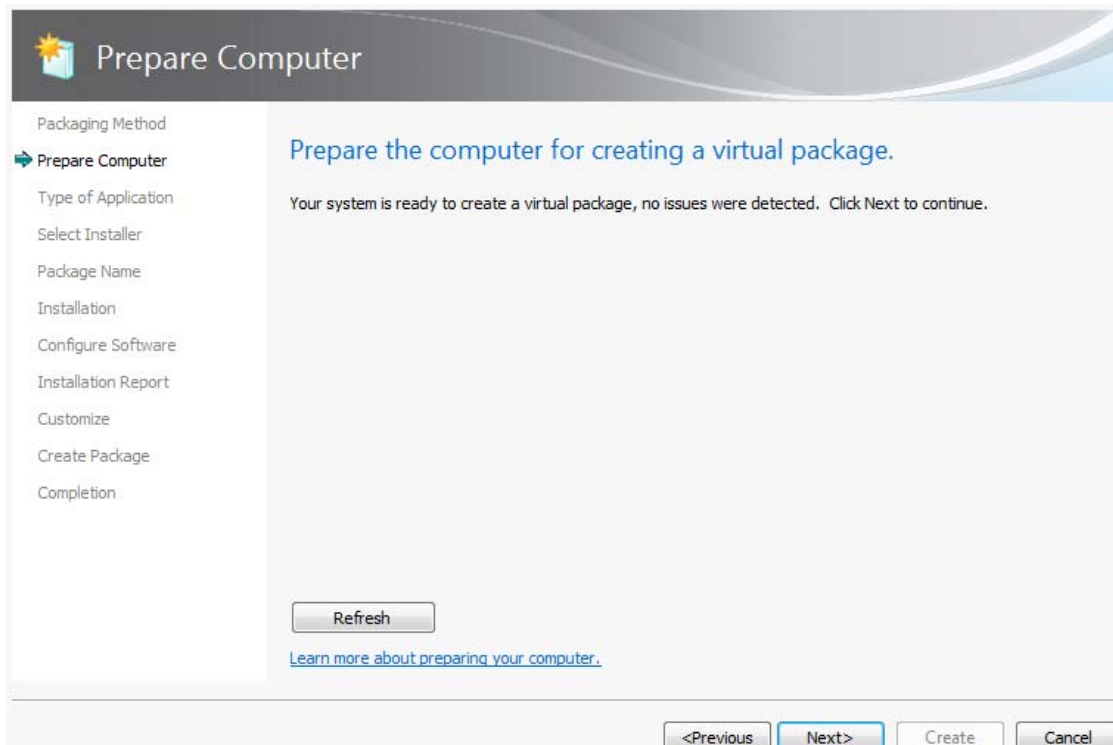
Click on the Create a New Virtual Application Package and then Create Package



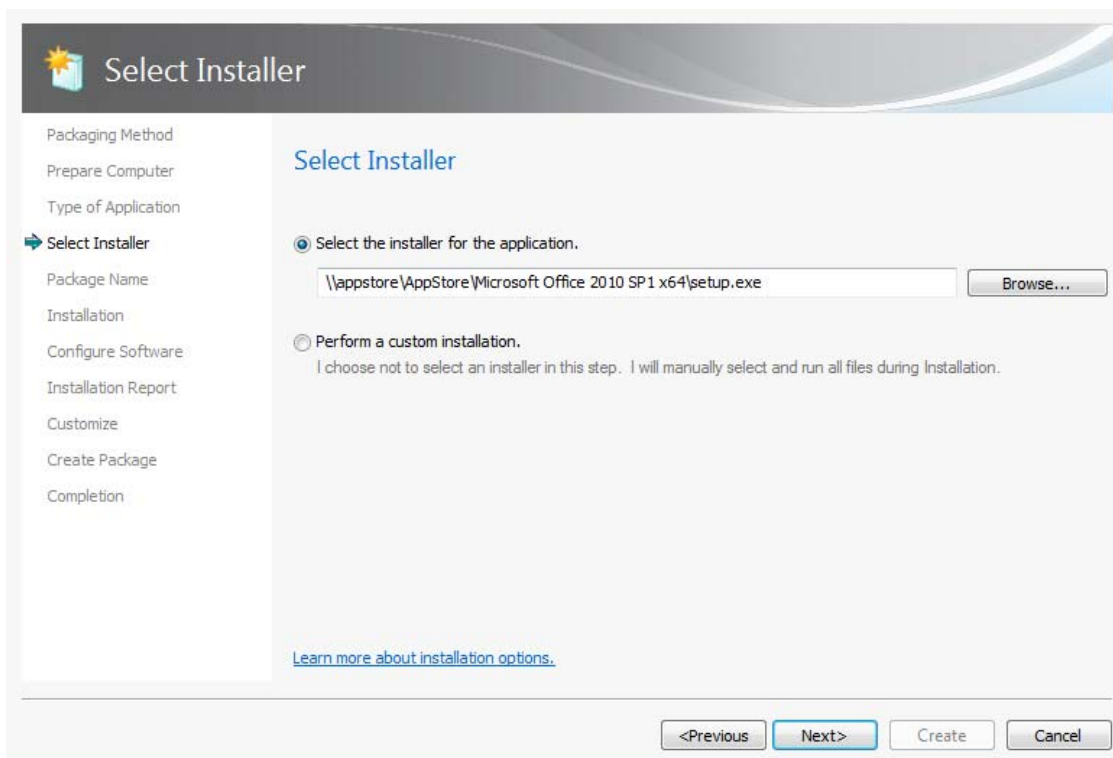
the next section will prepare the computer , I had 4 problems to resolve.



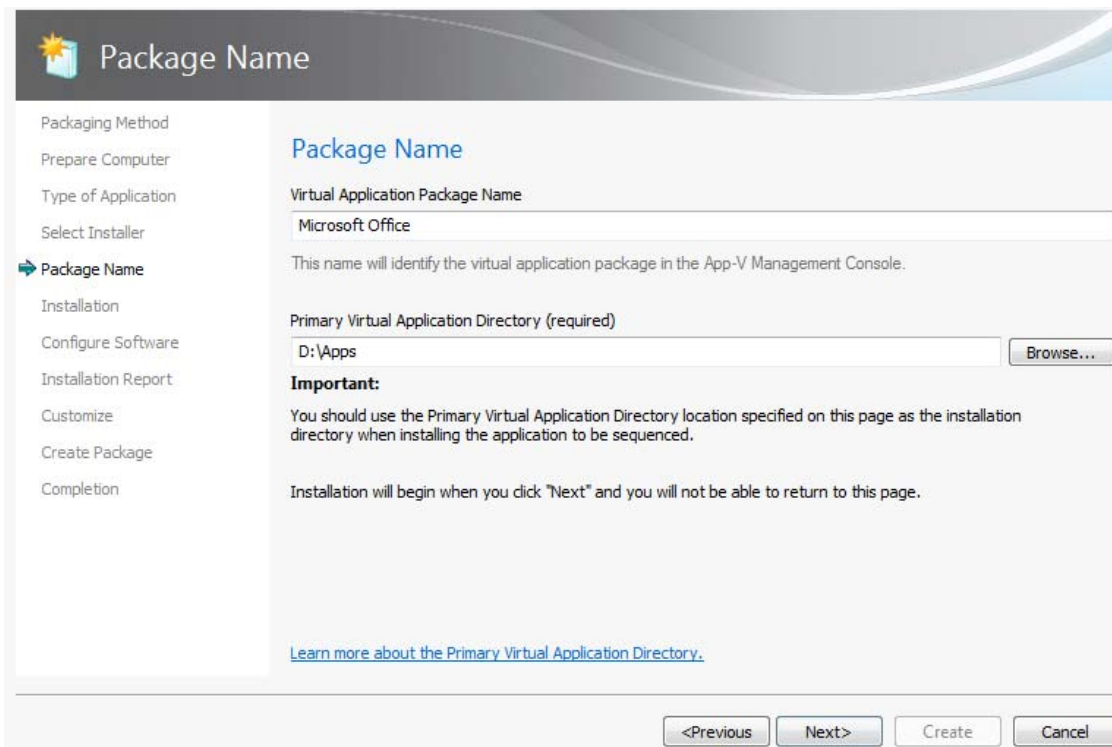
To resolve these problem use msconfig to stop the services, A restart or 3 and you should be good to go.



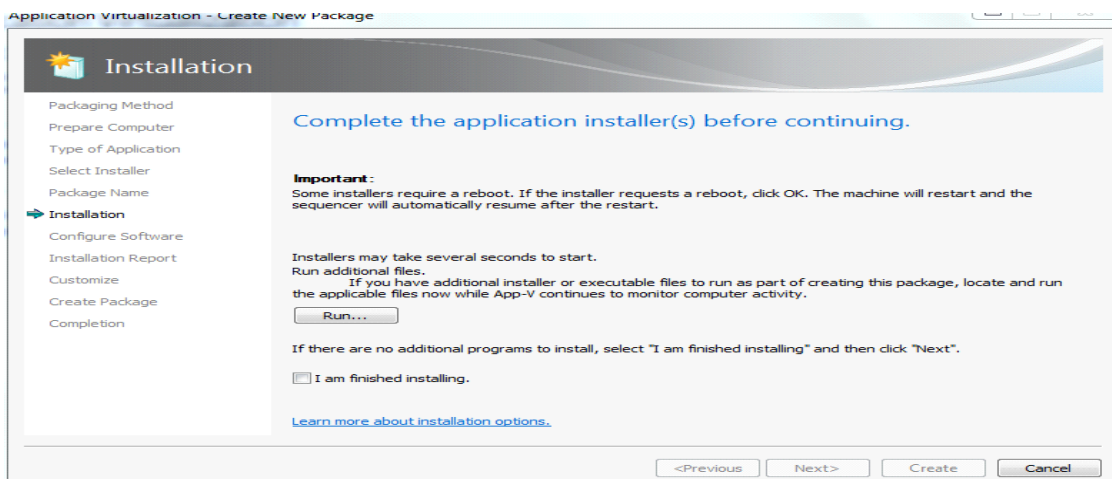
Click on Standard Application



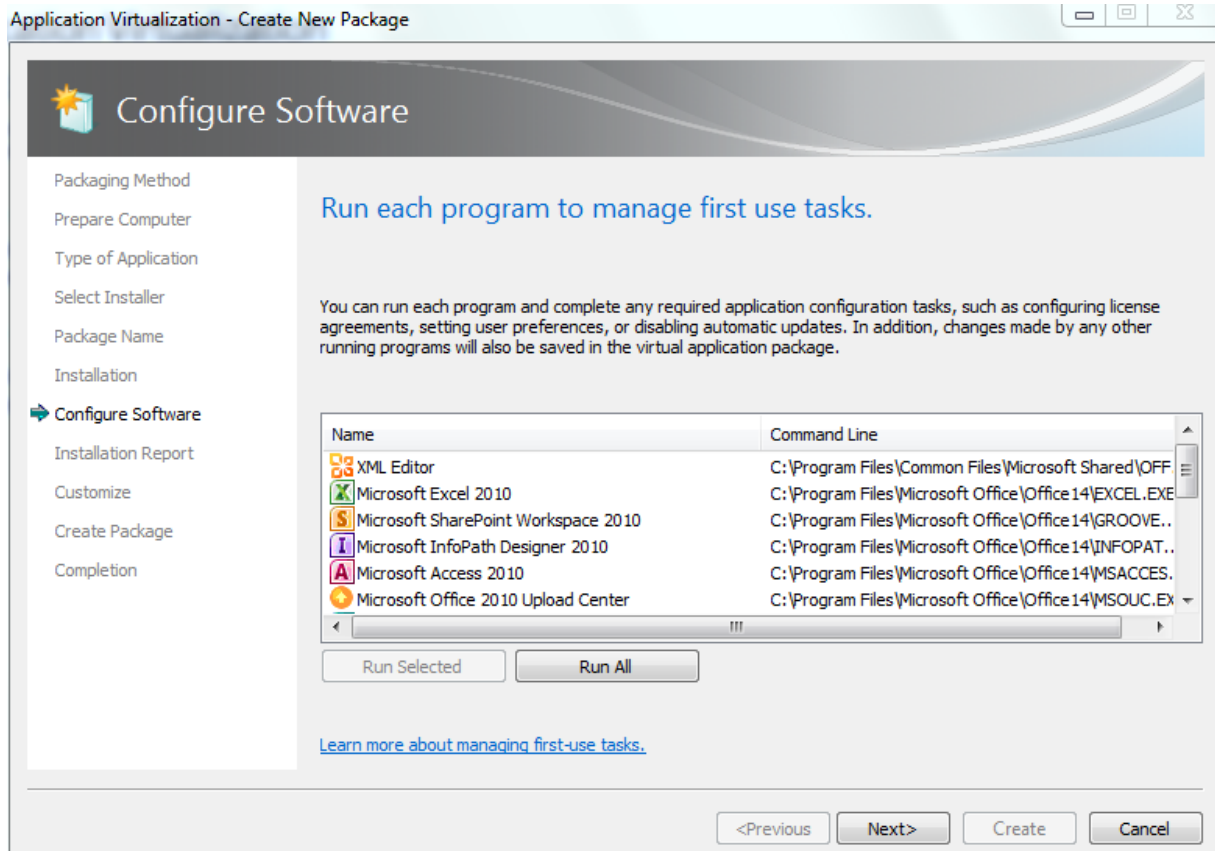
Name your package and choose an application directory and install the required software.



Wait until the Virtualization has completed, tick the-I am finished installing selection, and then wait several weeks!



You can now test all the applications, input all the prerequisites and finalize the installation package.



Now we wait again...

## Installation Report

- Packaging Method
- Prepare Computer
- Type of Application
- Select Installer
- Package Name
- Installation
- Configure Software
- Installation Report**
- Customize
- Create Package
- Completion

### Review the installation report.

The settings and installation report provides packaging process results and can help diagnose common problems that may occur.

Description	Resolution
<input checked="" type="checkbox"/> Issues that may affect full package functionality (2)	
<input checked="" type="checkbox"/> Printer driver detected.	Install driver on client.
<input checked="" type="checkbox"/> DCOM subsystem detected.	Verify package functionality.
<input checked="" type="checkbox"/> Additional information (1)	
<input checked="" type="checkbox"/> Unsupported shell extension detected.	Review in Virtual Registry tab.

[Learn more about the installation report.](#)

<Previous   Next>   Create   Cancel

## Customize

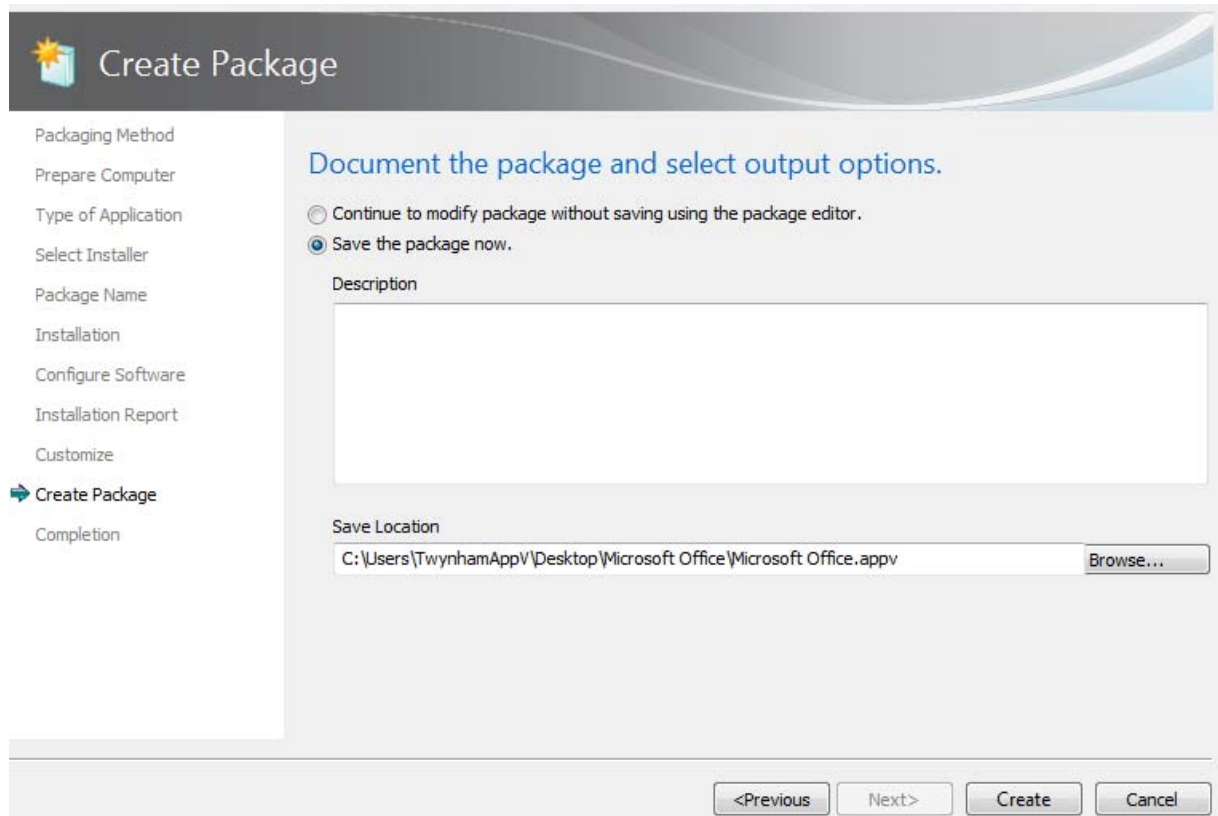
- Packaging Method
- Prepare Computer
- Type of Application
- Select Installer
- Package Name
- Installation
- Configure Software
- Installation Report
- Customize**
- Create Package
- Completion

### Create a basic package or customize further.

- Stop now. Create a basic virtual application package (default).
- Customize. Further configure the virtual application package.
  - Optimize this package for deployment over slow or unreliable network.
  - Restrict operating systems that can run this package.

[Learn more about basic packages and additional customizations](#)

<Previous   Next>   Create   Cancel



Now save the package, next we will import the packing in the App-V manager.