You work for an OEM system builder.

You have a reference computer that runs Windows 10.

You plan to create an image of the computer

You need to ensure that when the image is deployed to a computer, a custom application is installed in audit mode the first time the computer starts

What should you do before you capture an image of the reference computer?

Create an answer file that contains a RunSynhronous object. Run sysprep/audit/generalize/shutdown

RunSynchronous

RunSynchronous specifies one or more commands to run synchronously on the computer. Synchronous commands are executed in the order specified in the unattended installation answer file, and each command must finish before the next commands runs.

RunSynchronous commands are always executed before RunAsynchronous commands in the same pass. RunSynchronous commands run in the user context in the auditUser configuration pass and in the system context in the specialize pass.

Ex

<RunSynchronous>

<!-- First synchronous command to execute -->

<RunSynchronousCommand>

<Order>1</Order>

<Path>\\MyNetworkShare\MyApplication.exe</Path>

<Description>DescriptionOfMyApplication</Description>

<Credentials>

<Domain>FabrikamDomain</Domain>

<UserName>MyUserName</UserName>

<Password>MyPassword</Password>

</Credentials>

</RunSynchronousCommand>

<!-- Second synchronous command to execute -->

<RunSynchronousCommand>

<Order>2</Order>

<Path>C:\AnotherApplication.exe</Path>

<Description>DescriptionOfMyApplication</Description>

</RunSynchronousCommand>

</RunSynchronous>

RunAsynchronous

RunAsynchronous specifies one or more commands to run asynchronously on the computer during the [windowsPE](https://technet.microsoft.com/en-us/library/cc766028(v=ws.10).aspx) configuration pass. Asynchronous commands are executed in the order specified in the section, but the computer does not wait for the previous command to finish before it runs. Running a service is an example of an asynchronous command.

RunAsynchronous commands are always executed after [RunSynchronous](https://technet.microsoft.com/en-us/library/cc766344(v=ws.10).aspx) commands in the same pass.

All RunAsynchronous commands run in the system context.

<RunAsynchronous>

<!-- First asynchronous command to execute -->

<RunAsynchronousCommand>

<Order>1</Order>

<Path>\\MyNetworkShare\MyApplication.exe</Path>

<Description>DescriptionOfMyApplication</Description>

<Credentials>

<Domain>FabrikamDomain</Domain>

<UserName>MyUserName</UserName>

<Password>MyPassword</Password>

</Credentials>

</RunAsynchronousCommand>

<!-- Second asynchronous command to execute -->

<RunAsynchronousCommand>

<Order>2</Order>

<Path>C:\AnotherApplication.exe</Path>

<Description>DescriptionOfMyApplication</Description>

</RunAsynchronousCommand>

</RunAsynchronous>