

## PowerShell V1.0 Component

April 2009

The PowerShell component was developed with WES2009. Since the component dependencies will be slightly different, the component can be re-created for XP Embedded by using the equivalent component dependencies.

There are two versions of the component:

1. Broken down into the installed files. ***This component has not been fully tested.*** The broken down version contains all the files after PowerShell has installed. PowerShell is ready to run. Since PowerShell Execution Policy is set to restricted, the ps1.XML files will have pop up errors. These files are signed, but the installer actually performs the registration. Since this is a broken down version, these files are not registered. If the execution policy is changed to something less restrictive, the errors go away. This component was created with Component Helper.
2. Installer component The Installer component allows you to install PowerShell either during FBA or Post-FBA. The FBA Generic command can be enabled or disabled to support either scenario.

.NET Framework V2.0 is needed to run PowerShell. Since there have been issues with the .NET Framework V2.0 component, there is a dependency on .NET Framework V3.0 setup, which installs both .NET Framework V3.0 and V2.0.

### Instructions for use:

1. You will have to install the XP Pro 32-bit version of PowerShell V1.0 on an XP Pro system.
2. Copy the installed files to a 'files' folder that is in the same directory as the SLD file. The repository is already setup and pointing to the folder named files. The file resources in the components SLD file are the best guide. Most of the files can be found at: c:\Windows\System32\windowspowershell\v1.0\.
3. Import the SLD into the database using Component Database Manager.

*Windows is a registered trademark of Microsoft Corporation.*