## A guide to Microsoft Products

## Install SQL Server PowerShell Module (SQLPS)

Posted on January 13, 2015 by admin

When installing SQL server, the PowerShell modules are installed by default, but if you wan't to run scripts or commands from a computer/server that hasn't got an installation of SQL, you need to install these manually.

This installation is quite straight forward and does not require a restart, already open PowerShell windows must be reopened though. (Same goes for ISE).

All you need to do is to download the following three packages from: <a href="http://www.microsoft.com/en-us/download/details.aspx?id=29065">http://www.microsoft.com/en-us/download/details.aspx?id=29065</a>

- Microsoft® System CLR Types for Microsoft® SQL Server® 2012 (SQLSysClrTypes.msi)
- Microsoft® SQL Server® 2012 Shared Management Objects (SharedManagementObjects.msi)
- Microsoft® Windows PowerShell Extensions for Microsoft® SQL Server® 2012 (PowerShellTools.msi)

Be sure to select the correct architecture, x86 or x64, and install them in the order above.

When completed, you are able to import the module by running:

1 Import-Module sqlps

If needed, you can include -DisableNameChecking as well.

This entry was posted in Powershell and tagged microsoft, Modules, Powershell, Server, SQL, SQLPS. Bookmark the permalink.

## One Response to Install SQL Server PowerShell Module (SQLPS)

Pingback: <u>Query SQL database from PowerShell | A guide to Microsoft Products</u>

## A guide to Microsoft Products

Proudly powered by WordPress.