

# [Look who's guest blogging - Microsoft Scripting Guys](#)

✘ I've been so busy with working these days that I've been unable to spend as much time with documenting and scripting. One of the fun things I have been able to do though is to be a guest blogger for the [Scripting Guys blog](#) at Microsoft.

One of the scripts that I had developed for organizing Active Directory computers into OUs based on their IP information has been featured in a two part series.

The first article is for those organizations who are running Windows 2003/2003 R2 or 2008 non-R2 versions of Active Directory. This script utilizes the Quest ActiveRoles plug in for PowerShell.

The second article is for native 2008 R2 implementations and leveraging the new Get-ADComputer CmdLet.

Big thanks to [Ed Wilson](#) (aka [@ScriptingGuys](#)) over at Microsoft for giving me the opportunity to contribute. I'd love to hear your feedback and if you have any other suggestions for future content I may be able to bring.

Without further ado, here they are:

**[Use PowerShell to Move Computers Based on IP Addresses: Part 1](#)**

**[Use PowerShell to Move Computers Based on IP Addresses: Part 2](#)**

Enjoy!