Hyperv-VMM-2012R2-UpdateKBList

This script will download all recomended hotfixes and updates for Windows Server 2012 and Windows Server 2012 R2 Hyper-V Network Virtualization (HNV) environments.

To use this script, download it and run it as Administrator.

To run it on ISE replace the line "$dir = Split-Path $MyInvocation.MyCommand.Path" by this "$dir = Split-Path $scriptpath"Remenber to allow script execution on

Powershell by executing this "Set-ExecutionPolicy Unrestricted -Force"

To see built-in help, try:

**PowerShell**

#  Copyright (C) 2015 by Thiago Beier (thiago.beier@gmail.com)

#  All Rights Reserved.

#  Updates List for Hyper-v Windows Server 2012 R2 and VMM 2012 R2

#  It opens de Explorer.exe on the destination folder "Default is C:\Download" change according to your environment.

$userAgent = "Mozilla/5.0 (Windows NT 6.1; WOW64; rv:7.0.1) Gecko/20100101 Firefox/7.0.1"

$web = **New-Object** System.Net.WebClient

$web.Headers.Add("user-agent", $userAgent)

#if ISE run this and comment the line below $dir = Split-Path $scriptpath

$dir = **Split-Path** $MyInvocation.MyCommand.Path

Write-Output $dir

# Create the destination folder if it doesn't exist

# Specify the path or change it below

$destDir = "C:\Download"

# Check if the folder exist if not create it

**If** (!(**Test-Path** $destDir)) {

**New-Item** -Path $destDir -ItemType Directory

}

**else** {

   Write-Host "`n"

   Write-Host "Directory already exists!" -ForegroundColor "red"

   Write-Host "`n"

}

# Start the Download

**Get-Content** $dir\urls.txt |

**Foreach**-Object {

        write-host -ForegroundColor "cyan" "Downloading  " + $\_

**try** {

            $target = **join-path** $destDir ([io.path]::getfilename($\_))

            $web.DownloadFile($\_, $target)

        } **catch** {

            $\_.Exception.Message

        }

}

#Write the completed message

Write-Host "`n`n`n"

Write-Host "Download Completed" -foregroundcolor "green"

Write-Host "`n`n`n"

#it Opens the destination folder using Explorer.exe

**ii** $destDir

urls.txt