

PowerShell: Create multiple DNS records using a script and a text file list

Text file format

```
test01-cname;arecord.example.com.  
test01-v4;10.0.0.1  
test01-v6;ff::ff
```

Script

```
param (  
    [Parameter(Mandatory=$true,Position=1)][string]$DnsServer,  
    [Parameter(Mandatory=$true,Position=2)][string]$DnsZone,  
    [Parameter(Mandatory=$true,Position=3)][string]$DnsFile  
)  
Clear-Host  
  
Function MoveCursorToEnd {  
    $CurrentPosition = $host.UI.RawUI.CursorPosition  
    $WindowSize = $Host.UI.RawUI.WindowSize  
    $CurrentPosition.X = $WindowSize.Width - 8  
    $host.UI.RawUI.CursorPosition = $CurrentPosition  
}  
  
Write-Host -NoNewLine "Server .... : " $DnsServer  
MoveCursorToEnd  
If (Test-Connection $DnsServer) {  
    Write-Host "[ OK ]" -foregroundcolor "green"  
    $ServerOk = $TRUE;  
} Else {  
    Write-Host "[ FAIL ]" -foregroundcolor "red"  
    $ServerOk = $FALSE;  
}  
  
Write-Host -NoNewLine "Zone ..... : " $DnsZone  
MoveCursorToEnd  
If (($ServerOk -eq $TRUE) -and ($(Get-DnsServerZone -ComputerName $DnsServer  
-Name $DnsZone) -ne $FALSE)) {  
    Write-Host "[ OK ]" -foregroundcolor "green"  
    $ZoneOk = $TRUE  
} Else {  
    Write-Host "[ FAIL ]" -foregroundcolor "red"
```

```

    $ZoneOk = $FALSE
}

Write-Host -NoNewLine "File ..... : " $DnsFile
MoveCursorToEnd
If (Test-Path $DnsFile) {
    Write-Host "[ OK ]" -foregroundcolor "green"
    $FileOk = $TRUE
} Else {
    Write-Host "[ FAIL ]" -foregroundcolor "red"
    $FileOk = $FALSE
}

Write-Host " "

$RegExIPv4 =
"^[0-9]{1,2}|1[0-9]{2}|2[0-4][0-9]|25[0-5])\.([0-9]{1,2}|1[0-9]{2}|2[0-4][0-9]|25[0-5])\.([0-9]{1,2}|1[0-9]{2}|2[0-4][0-9]|25[0-5])\.([0-9]{1,2}|1[0-9]{2}|2[0-4][0-9]|25[0-5])$"
$RegExIPv6 = "^( ((([0-9a-fA-F]{1,4}:){7}([0-9a-fA-F]{1,4})|(([0-9a-fA-F]{1,4}:){1,7}:)|(([0-9a-fA-F]{1,4}:){1,6}(:[0-9a-fA-F]{1,4}){1})|(([0-9a-fA-F]{1,4}:){1,5}(:[0-9a-fA-F]{1,4}){2})|(([0-9a-fA-F]{1,4}:){1,4}(:[0-9a-fA-F]{1,4}){3})|(([0-9a-fA-F]{1,4}:){1,3}(:[0-9a-fA-F]{1,4}){4})|(([0-9a-fA-F]{1,4}:){1,2}(:[0-9a-fA-F]{1,4}){5})|([0-9a-fA-F]{1,4}:){1}(:[0-9a-fA-F]{1,4}){6})|(:(:[0-9a-fA-F]{1,4}){1,7})|([0-9a-fA-F]{1,4}){1}(:[0-9a-fA-F]{1,4}){1,6})|([0-9a-fA-F]{1,4}:){2}(:[0-9a-fA-F]{1,4}){1,5})|([0-9a-fA-F]{1,4}:){3}(:[0-9a-fA-F]{1,4}){1,4})|([0-9a-fA-F]{1,4}:){4}(:[0-9a-fA-F]{1,4}){1,3})|([0-9a-fA-F]{1,4}:){5}(:[0-9a-fA-F]{1,4}){1,2})|([0-9a-fA-F]{1,4}:){6}(:[0-9a-fA-F]{1,4}){1})|(::)|(fe80:(:[0-9a-fA-F]{0,4}){0,4}%[0-9a-zA-Z]{1,})|(::(ffff(:0{1,4}){0,1}:){0,1}((25[0-5]|(2[0-4]|1{0,1}[0-9])){0,1}[0-9])\.){3,3}(25[0-5]|(2[0-4]|1{0,1}[0-9])){0,1}[0-9])|([0-9a-fA-F]{1,4}:){1,4}:(25[0-5]|(2[0-4]|1{0,1}[0-9])){0,1}[0-9])\.){3,3}(25[0-5]|(2[0-4]|1{0,1}[0-9])){0,1}[0-9]) ) ) )$"
$RegExcName = "^(([a-zA-Z0-9]|[a-zA-Z0-9][a-zA-Z0-9\ -]*[a-zA-Z0-9])\.)*([A-Za-z0-9]|[A-Za-z0-9][A-Za-z0-9\ -]*[A-Za-z0-9])\. $"
If (($ServerOk -eq $TRUE) -and ($ZoneOk -eq $TRUE) -and ($FileOk -eq $TRUE))
{
    ForEach ($record in Get-Content $DnsFile) {
        $cols = $record -split ";"
        $RecordType=""
        If ($cols[1] -match $RegExIPv4) {
            Write-Host -NoNewLine "A" => " $cols[0]
            MoveCursorToEnd
            If ($(Add-DnsServerResourceRecordA -ComputerName $DnsServer -ZoneName $DnsZone -Name $cols[0] -IPv4Address $cols[1]) -ne $FALSE) {Write-Host "[ OK ]" -foregroundcolor "green"} Else {Write-Host "[ FAIL ]" -foregroundcolor "red"}
        }
        If ($cols[1] -match $RegExIPv6) {
            Write-Host -NoNewLine "AAAA" => " $cols[0]

```

```
        MoveCursorToEnd
        If ($(Add-DnsServerResourceRecordAAAA -ComputerName $DnsServer -
ZoneName $DnsZone -Name $cols[0] -IPv6Address $cols[1]) -ne $FALSE) {Write-
Host "[ OK ]" -foregroundcolor "green"} Else {Write-Host "[ FAIL ]" -
foregroundcolor "red"}
    }
    If ($cols[1] -match $RegExcName) {
        Write-Host -NoNewLine "CNAME      => " $cols[0]
        MoveCursorToEnd
        If ($(add-dnsserverresourcerecordcname -ComputerName $DnsServer
-ZoneName $DnsZone -Name $cols[0] -HostNameAlias $cols[1]) -ne $FALSE)
{Write-Host "[ OK ]" -foregroundcolor "green"} Else {Write-Host "[ FAIL ]"
-foregroundcolor "red"}
    }
} Else {
    Write-Host "ERRORS!!"
}
```

Usage

```
.\dns.ps1 -DnsServer ad01 -DnsZone example.com -DnsFile dns.txt
```

From:

<https://wiki.plecko.hr/> - **Eureka Moment**

Permanent link:

https://wiki.plecko.hr/doku.php?id=windows:scripting:dns_ps_bulk

Last update: **2019/10/31 09:06**

