# Name the server where this needs to be run

$ServerName = 'localhost'

# Get all volumes on the server

$Volumes = Get-WmiObject -Namespace "root/cimv2" -ComputerName $ServerName -Class Win32\_Volume |

Where-Object { $\_.Label -eq "CVWritable" }

$Freespace = @{

Name = 'In (GB)'

Expression = { "{0,0:n2}" -f ($\_.FreeSpace / 1GB) }

}

# Display the formatted data

$final = $Volumes | Select-Object -Property $Freespace| Format-Table -HideTableHeaders

$final

$final | Out-File -FilePath "C:\Temp\writable.txt" -NoNewline