$dataColl = @()

foreach ($serverName in (get-content D:\Scripts\LGU\officepath\host.csv))

{

$path = “\\$serverName\C$\Program Files\SplunkUniversalForwarder“

$dirSize = Get-ChildItem $path -recurse -force | select Length |Measure-Object -Sum length

$dirSize.sum = $dirSize.sum/1MB

$finalResult = “{0:N2} MB” -f $result.sum

$dataObject = New-Object PSObject

Add-Member -inputObject $dataObject -memberType NoteProperty -name “ServerName” -value $serverName

Add-Member -inputObject $dataObject -memberType NoteProperty -name “Dir\_Size” -value $dirSize.sum

$dataColl += $dataObject

$dataObject

}

$dataColl | Out-GridView -Title “Remote Directory Scan Results”

$dataColl | Export-Csv -noTypeInformation -path D:\Scripts\LGU\officepath\output.csv