

```

$strComputer = "."

# Neues leeres Objekt erstellen
$Infos= New-object -TypeName PSObject

# Wert an das Objekt anfügen
Add-Member -InputObject $Infos -Name Manufacturer -Value 1 -MemberType NoteProperty
# Wert an das Objekt anfügen
Add-Member -InputObject $Infos -Name Model -Value 2 -MemberType NoteProperty
# Wert an das Objekt anfügen
Add-Member -InputObject $Infos -Name Memory -Value 3 -MemberType NoteProperty
Add-Member -InputObject $Infos -Name BiosDescription -Value 3 -MemberType NoteProperty
Add-Member -InputObject $Infos -Name SerialNumber -Value 3 -MemberType NoteProperty
Add-Member -InputObject $Infos -Name OperatingSystem -Value 3 -MemberType NoteProperty

Function SysInfo($Infos)
{
    $colItems = Get-WmiObject Win32_ComputerSystem `
        -Namespace "root\CIMV2" -ComputerName $strComputer

    foreach($objItem in $colItems) {
        $Infos.Manufacturer = $objItem.Manufacturer
        $Infos.Model = $objItem.Model
        $Infos.Memory = $objItem.TotalPhysicalMemory
    }
}

Function BIOSInfo($Infos)
{
    $colItems = Get-WmiObject Win32_BIOS -Namespace "root\CIMV2" `
        -Computername $strComputer
    foreach($objItem in $colItems) {
        $Infos.BiosDescription = $objItem.Description
        $Infos.SerialNumber = $objItem.SerialNumber
    }
}

Function OSInfo($Infos)
{
    $colItems = Get-WmiObject Win32_OperatingSystem -Namespace ` "root\CIMV2" `
        -Computername $strComputer

    foreach($objItem in $colItems) {
        $Infos.OperatingSystem = $objItem.Name
    }
}

#*=====
#* SCRIPT BODY
#*=====

SysInfo $Infos

BIOSInfo $Infos

OSInfo $Infos

$Infos | Select-Object Name, Model

Export-Csv -InputObject $Infos -Path "C:\Temp\infos.csv"

```