## Content of List BIOS Information.ps1 (Site 1)

```
$strComputer = "."

$colltems = get-wmiobject -class "Win32_BIOS" -namespace "root\CIMV2" \
-computername $strComputer

foreach ($objItem in $colltems) {
    write-host "BIOS Characteristics: " $objItem.BiosCharacteristics
    write-host "BIOS Characteristics: " $objItem.BuildNumber
    write-host "Build Number: " $objItem.BuildNumber
    write-host "Build Number: " $objItem.BuildNumber
    write-host "Caption: " $objItem.Caption
    write-host "Code Set: " $objItem.CodeSet
    write-host "Current Language: " $objItem.CurrentLanguage
    write-host "Description: " $objItem.Description
    write-host "Description: " $objItem.Description
    write-host "Installation Code: " $objItem.IdentificationCode
    write-host "Installation Date: " $objItem.InstallDate
    write-host "List Of Languages: " $objItem.LanguageEdition
    write-host "List Of Languages: " $objItem.LanguageEdition
    write-host "Manufacturer: " $objItem.Manufacturer
    write-host "Manufacturer: " $objItem.Name
    write-host "Primary BIOS: " $objItem.PrimaryBIOS
    write-host "Primary BIOS: " $objItem.ReleaseDate
    write-host "Release Date: " $objItem.SerialNumber
    write-host "Serial Number: " $objItem.SerialNumber
    write-host "SMBIOS BIOS Version: " $objItem.SMBIOSBIOSVersion
    write-host "SMBIOS Miory Version: " $objItem.SMBIOSMioryVersion
    write-host "SMBIOS Miory Version: " $objItem.SMBIOSMioryVersion
    write-host "SMBIOS Present: " $objItem.SMBIOSPresent
    write-host "Software Element D: " $objItem.SoftwareElementID
    write-host "Status: " $objItem.Status
    write-host "Version: " $objItem.SoftwareElementID
    write-host "Version: " $objItem.Softwa
```