Content of List Time Zone Information for a Computer.ps1 (Site 1)

```
$strComputer = "."

$colltems = get-wmiobject -class "Win32_TimeZone" -namespace "root\CIMV2" \
-computername \text{$strComputer}

foreach (\text{$sias:} \text{$sobjltem.}) {
            write-host "Bias:} \text{$sobjltem.Caption}
            write-host "Daylight Bias: " \text{$sobjltem.DaylightBias}
            write-host "Daylight Day: \text{$objltem.DaylightDay}
            write-host "Daylight Day Of Week: " \text{$sobjltem.DaylightDay}
            write-host "Daylight Mollisescond: " \text{$sobjltem.DaylightMollisecond}
            write-host "Daylight Millisecond: " \text{$sobjltem.DaylightMillisecond}
            write-host "Daylight Mollise: \text{$sobjltem.DaylightMonth}
            write-host "Daylight Month: " \text{$sobjltem.DaylightName}
            write-host "Daylight Name: " \text{$sobjltem.DaylightName}
            write-host "Daylight Year: " \text{$sobjltem.DaylightSecond}
            write-host "Standard Bias: " \text{$sobjltem.StandardDay}
            write-host "Standard Bias: " \text{$sobjltem.StandardDay}
            write-host "Standard Day." \text{$sobjltem.StandardDay}
            write-host "Standard Day." \text{$sobjltem.StandardHour}
            write-host "Standard Millisecond: " \text{$sobjltem.StandardMillisecond}
            write-host "Standard Millisecond: " \text{$sobjltem.StandardMillisecond}
            write-host "Standard Millisecond: " \text{$sobjltem.StandardMillisecond}
            write-host "Standard Month: " \text{$sobjltem.StandardMonth}
            write-host "Standard Second: " \text{$sobjltem.StandardMonth}
            write-host "Standard Second: " \text{$sobjltem.StandardSecond}
            write-host "Standard Second: " \text{$sobjltem.StandardYear}

            write-host "Standard Second: " \text{$sobjltem.StandardYear}

            write-ho
```