Content of Get CPU info.ps1 (Site 1)

```
$wmi = get-wmiObject win32_processor
if ($wmi.Architecture -eq 0)
{"This is an x86 computer"}
elseif($wmi.architecture -eq 1)
{"This is an MIPS computer"}
elseif($wmi.architecture -eq 2)
{"This is an Alapha computer"}
elseif($wmi.architecture -eq 3)
{"This is an PowerPC computer"}
elseif($wmi.architecture -eq 6)
{"This is an IPF computer"}
elseif($wmi.architecture -eq 9)
{"This is an IPF computer"}
elseif($wmi.architecture -eq 9)
{"This is an IPF computer"}
elseif($wmi.architecture + " is not a cpu type I am familiar with"}
"Current clockspeed is : " + $wmi.CurrentClockSpeed + " MHZ"
"Max clockspeed is : " + $wmi.MaxClockSpeed + " MHZ"
"Current load percentage is: " + $wmi.LadPercentage + " Percent"
"The L2 cache size is: " + $wmi.L2CacheSize + " KB"
```