Search all running processes can be altered to be "Running", "Stopped", "Paused"

```
Get-Service | ? {$_.Status -eq "Running"}
```

Get the current security/protection overall/running

```
Get-MpComputerStatus | findstr "True"
```

Get all the listening ports and their processes

```
Get-NetTCPConnection -State Listen | ForEach-Object {
    $processName = (Get-Process -Id $_.OwningProcess -ErrorAction
    SilentlyContinue).ProcessName
    $_ | Add-Member -MemberType NoteProperty -Name ProcessName -Value $processName
    $_
} | Select-Object LocalAddress, LocalPort, State, ProcessName
```