This appears to be the output of the 'Get-Process' command in PowerShell or the 'tasklist' command in the Command Prompt on a Windows operating system. The output lists running processes on the system, along with various details about each process. Here is a brief explanation of each column:

 Handles: The number of handles (system resources) the process is using.
 NPM(K): The non-paged memory that the process is using, in kilobytes (KB).
 PM(K): The pageable memory (also called private working set) that the process is using, in kilobytes (KB).
 WS(K): The working set (memory) the process is using, in kilobytes (KB).
 CPU(s): The total processor time (in seconds) that the process has used since it started.

6112 5 winlogon

2160 0 WmiPrvSE

9224 0 WmiPrvSE

9940 0 WmiPrvSE

11292 0 WmiPrvSE

508 0 WUDFHost

2924 O XtaCache

Id: The unique identifier of the process.
SI: The session identifier of the process.

SI: The session identifier of the process.ProcessName: The name of the process.

Was it Get-Process or tasklist?

12 3220

10 2772

17 5040

11 3388

17 1584

13

11

3860

2048

275

171

267

210

179

247

259

14336

18732

16292

13328

7660

5520

11860

The output you provided resembles the output from the `Get-Process` PowerShell command, which retrieves the list of active processes running on the system. The `tasklist` command provides similar information but has a different format when

displaying the data in the Command Prompt.