9 вар

4зад

Get-Childitem -Path C:\Users\stud | Where-Object {$\_.size -gt 10000}

PS C:\Users\stud> Get-Childitem C:\Users\stud –include \*.bmp | Where-Object {$\_.size -gt 10000} |Out-File -FilePath C:\Users\stud\Files.txt -Encoding ASCII

5 Get-Process | Out-File -FilePath C:\Process.txt

PS C:\> $a = get-process

PS C:\> $a.length

6 Get-Process \*.bmp |Sort-Object size |Out-File C:\Users\stud\Processes.txt

7Get-Process | Convertto-html –Property \*.bmp |Sort-Object size >Processes.html

8 PS C:\> $ln = 0; dir \*.bmp| ForEach { $ln +=$\_.Length}

PS C:\> $ln = 0; dir \*.jpg| ForEach { $ln +=$\_.Length}

9 **Get-WmiObject** Win32\_Processor

10

$dir | measure-object –maximum –minimum –average -sum

$ps | measure-object –maximum –minimum –average -sum