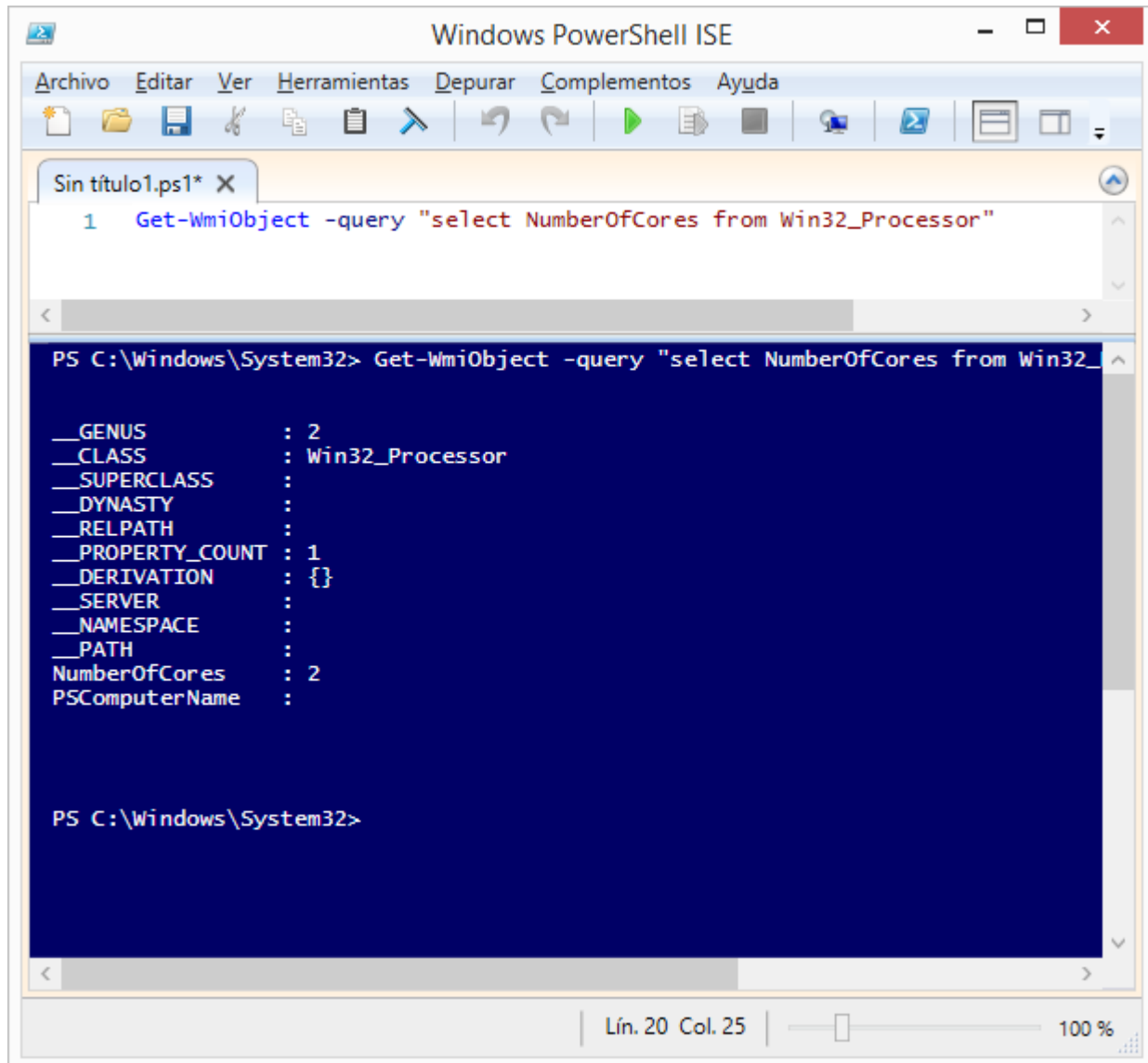


Number of cores (written in WQL)

[crayon-6a9d607e80b97787628534/]



The screenshot shows the Windows PowerShell ISE interface. The menu bar includes 'Archivo', 'Editar', 'Ver', 'Herramientas', 'Depurar', 'Complementos', and 'Ayuda'. The toolbar contains icons for file operations and execution. A single script file 'Sin título1.ps1*' is open. The script contains one line: `1 Get-WmiObject -query "select NumberOfCores from Win32_Processor"`. The console window shows the command being executed at the prompt `PS C:\Windows\System32>`. The output is a WMI object with the following properties: `__GENUS : 2`, `__CLASS : Win32_Processor`, `__SUPERCLASS :`, `__DYNASTY :`, `__RELPATH :`, `__PROPERTY_COUNT : 1`, `__DERIVATION : {}`, `__SERVER :`, `__NAMESPACE :`, `__PATH :`, `NumberOfCores : 2`, and `PSComputerName :`. The status bar at the bottom indicates 'Lín. 20 Col. 25' and '100 %' zoom.

```
Windows PowerShell ISE
Sin título1.ps1* X
1 Get-WmiObject -query "select NumberOfCores from Win32_Processor"

PS C:\Windows\System32> Get-WmiObject -query "select NumberOfCores from Win32_

__GENUS           : 2
__CLASS            : Win32_Processor
__SUPERCLASS       :
__DYNASTY          :
__RELPATH          :
__PROPERTY_COUNT   : 1
__DERIVATION       : {}
__SERVER           :
__NAMESPACE        :
__PATH             :
NumberOfCores      : 2
PSComputerName     :

PS C:\Windows\System32>
```

Lín. 20 Col. 25 | 100 %